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December 6, 2004 Date:

SAMUEL H. MEGERDITCHIAN (Print Name)

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Group: 1645

Michael Hennig, et al.

Serial No.: 10/722,049

Filed: November 25, 2003

For: **CRYSTALS OF DPP-IV**

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December 6, 2004

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Attached please find the certified copies of the foreign application from which priority is claimed for this case:

Country

Application No.

Filing Date

Europe

02026367.9

November 25, 2002

Respectfully submitted,

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Patentanmeldung Nr.

Patent application No. Demande de brevet n°

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Anmeldung Nr:

Application no.:

02026367.9

Demande no:

Anmeldetag:

Date of filing: 25.11.02

1.4.1

Date de dépôt:

Anmelder/Applicant(s)/Demandeur(s):

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Bezeichnung der Erfindung/Title of the invention/Titre de l'invention: (Falls die Bezeichnung der Erfindung nicht angegeben ist, siehe Beschreibung. If no title is shown please refer to the description. Si aucun titre n'est indiqué se referer à la description.)

Crystal structure of DPP-IV and its use

In Anspruch genommene Prioriät(en) / Priority(ies) claimed /Priorité(s) revendiquée(s)
Staat/Tag/Aktenzeichen/State/Date/File no./Pays/Date/Numéro de dépôt:

Internationale Patentklassifikation/International Patent Classification/Classification internationale des brevets:

C07K9/00

Am Anmeldetag benannte Vertragstaaten/Contracting states designated at date of filing/Etats contractants désignées lors du dépôt:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LU MC NL PT SE SK TR

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Case 21491

EPO - Munich 55 **25 Nov. 2002**

Crystal Structure of DPP-IV and its use

The present invention relates to crystal structure information obtained from crystals of the dipeptidyl-peptidase DPP-IV, to methods of preparing such crystals, and to their use for the identification and/or design of inhibitors of DPP-IV activity. A further subject matter of the invention are methods for the identification and/or design of inhibitor compounds of DPP-IV activity, the inhibitor compounds of DPP-IV activity identified by these methods and their use in pharmaceutical compositions for the treatment and/or prevention of diseases comprising diabetes types I and II, IGT and obesity.

Dipeptidyl peptidase (DPP-IV; T-cell activation antigen CD26 or adenosine binding protein) is a multifunctional type II cell surface glycoprotein. The protein is widely expressed in a variety of cell types, particularly on differential epithelial cells of the intestine, liver, prostate tissue, corpus luteum, and kidney proximal tubles (Hartel, S., Gossrau, R., Hanski, C. & Reutter, W. (1988). Dipeptidyl peptidase (DPP) IV in rat organs. Comparison of immunohistochemistry and activity histochemistry. Histochemistry 89, 151-161; McCaughan, G.W., Wickson, J.E., Creswick, P.F. & Gorrell, M.D. (1990). Identification of the bile canalicular cell surface molecule GP110 as the ectopeptidase dipeptidyl peptidase IV: an analysis by tissue distribution, purification and N-terminal amino acid sequence. Hepatology 11, 534-544) as well as leukocyte subsets (Gorrell, M.D., Wickson, J. & McCaughan, G.W. (1991). Expression of the rat CD26 antigen (dipeptidyl peptidase IV) on subpopulations of rat lymphocytes. Cell. Immunol. 134, 205-215), such as T-helper lymphocytes, and subsets of macrophages (Bühling, F., Kunz, D., Reinhold, D., Ulmer, A.J., Ernst, M., Flad, H.D. & Ansorge, S. (1994). Expression and functional role of dipeptidyl peptidase IV (CD26) on human natural killer cells. Nat. Immun. 13, 270-279) and a soluble form is reported to be present in plasma and urine (Iwaki-Egawa, S.,

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Watanabe, Y., Kikuya, Y. & Fujimoto, Y. (1998). Dipeptidyl peptidase IV from human serum: purification, characterization, and N-terminal amino acid sequence. *J. Biochem.* 124, 428-433). Human DPP-IV has a short cytoplasmatic tail of six amino acids, a 22 amino acid hydrophobic transmembrane region and a 738 amino acid extracellular domain with ten potential glycosylation sites (Tanaka, T., Camerini, D., Seed, B., Torimoto, Y., Dang, N.H., Kameoka, J., Dahlberg, H.N., Schlossman, S.F. & Morimoto, C. (1992). Cloning and functional expression of the T cell activation antigen CD26. *J. Immunol.* 149, 481-486).

DPP-IV is involved in many biological processes, including a membrane-anchoring function for the localization of the extracellular enzyme adenosine deaminase (ADA) 10 (Franco, R., Valenzuela, A., Lluis, C. & Blanco, J. (1998). Enzymatic and extraenzymatic role of ecto-adenosine deaminase in lymphocytes. Immunol. Rev. 161, 27-42), participation in cell matrix adhesion by binding to collagen and fibronectin (Loster, K., Zeilinger, K., Schuppan, D. & Reutter, W. (1995). The cysteine-rich region of dipeptidyl peptidase IV (CD 26) is the collagen-binding site. Biochem. Biophys. Res. Commun. 217, 15 341-348), interaction as a co-receptor for the HIV envelope protein gp 120 (Ohtsuki, T., Tsuda, H. & Morimoto, C. (2000). Good or evil: CD26 and HIV infection. J. Dermatol. Sci. 22, 152-160) and co-stimulatory function during T-cell activation and proliferation (von Bonin, A., Huhn, J. & Fleischer, B. (1998). Dipeptidyl-peptidase IV/CD26 on T cells: analysis of an alternative T-cell activation pathway. Immunol. Rev. 161, 43-53) by interaction with the protein tyrosine phosphatase (CD45) (Torimoto, Y., Dang, N.H., Vivier, E., Tanaka, T., Schlossman, S.F. & Morimoto, C. (1991). Coassociation of CD26 (dipeptidyl peptidase IV) with CD45 on the surface of human T lymphocytes. J. Immunol. 147, 2514-2517).

DPP-IV (EC 3.4.14.5) has postproline dipeptidyl amino peptidase activity, preferentially cleaving X-proline or X-alanine dipeptides from the N-terminus of polypeptides (Hopsu-Havu, V.K. & Glenner, G.G. (1966). A new dipeptide naphthylamidase hydrolyzing glycyl-prolyl-beta-naphthylamide. *Histochemie* 7, 197-201.) and belongs to the prolyl oligopeptidase family, a group of atypical serine proteases able to hydrolyse the prolyl bond (Cunningham, D.F. & O'Connor, B. (1997). Proline specific peptidases. *Biochim. Biophys. Acta* 1343, 160-186). It possesses a novel orientation of its catalytic triad residues (Ser-Asp-His) (Ikehara, Y., Ogata, S. & Misumi, Y. (1994). Dipeptidyl-peptidase IV from rat liver. *Methods Enzymol.* 244, 215-227.), inverse to that found in classical serine proteases (His-Asp-Ser). The cleavage of N-terminal peptides with Pro in the second position is a rate limiting step in the degradation of peptides. The natural substrates of DPP-IV include several chemokines, cytokines, neuropeptides, circulating hormones and bioactive peptides (Lambeir, A.M., Durinx, C., Proost, P., Van

Damme, J., Scharpe, S. & De Meester, I. (2001). Kinetic study of the processing by dipeptidyl-peptidase IV/CD26 of neuropeptides involved in pancreatic insulin secretion. *FEBS Lett.* 507, 327-330.). The wide range of substrates suggests a key regulatory role in the metabolism of peptide hormones and in amino acid transport (Hildebrandt, M., Reutter, W., Arck, P., Rose, M. & Klapp, B.F. (2000). A guardian angel: the involvement of dipeptidyl peptidase IV in psychoneuroendocrine function, nutrition and immune defence. *Clin Sci* 99, 93-104). Its physiological relevance has been investigated by (Hinke, S.A., Pospisilik, J.A., Demuth, H.U., Mannhart, S., Kuhn-Wache, K., Hoffmann, T., Nishimura, E., Pederson, R.A. & McIntosh, C.H. (2000). Dipeptidyl peptidase IV (DPIV/CD26) degradation of glucagon. Characterization of glucagon degradation products and DPIV-resistant analogs. *J. Biol. Chem.* 275, 3827-3834).

The finding that DPP-IV is responsible for more than 95% of the degradation of GLP-1 led to an elevated interest in inhibition of this enzyme for the treatment of diabetes type II. Experiments in rats and humans have provided evidence that specific DPP-IV inhibition increased C_{max}, T_{1/2} and total circulating GLP-1 and decreased plasma glucose. It has been demonstrated that patients with impaired glucose-tolerance (IGT), type-II diabetes and with a secondary failure to respond to sulfonylurea treatment benefit from increased levels of GLP1 peptides. In addition GLP-1 is effective in type-I diabetic patients due to its glucagono-static effect. More recent investigations show a delay of gastric emptying that could have beneficial effects on satiety and might be relevant for the treatment of obesity. Protection of functional GLP-1 by inhibition of DPP-IV and concomitant activation of the GLP-1 receptor might therefore have a synergistic potential in anti-diabetic drug research (Holst, J.J. & Deacon, C.F. (1998). Inhibition of the activity of dipeptidyl-peptidase IV as a treatment for type 2 diabetes. Diabetes 47, 1663-1670.). Selective and orally available small molecule inhibitors of DPP-IV have been discovered and are now in clinical trials (Villhauer, E.B., Brinkman, J.A., Naderi, G.B., Dunning, B.E., Mangold, B.L., Mone, M.D., Russell, M.E., Weldon, S.C. & Hughes, T.E. (2002). 1-[2-[(5-Cyanopyridin-2-yl)amino]ethylamino]acetyl-2-(S)-pyrrolidinecarbon nitrile: a potent, selective, and orally bioavailable dipeptidyl peptidase IV inhibitor with antihyperglycemic properties. J. Med. Chem. 45, 2362-2365; Pospisilik, J.A., Stafford, S.G., Demuth, H.U., McIntosh, C.H. & Pederson, R.A. (2002). Long-term treatment with dipeptidyl peptidase IV inhibitor improves hepatic and peripheral insulin sensitivity in the VDF zucker rat: a euglycemic-hyperinsulinemic clamp study. Diabetes 51, 2677-2683).

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Therefore, the present invention provides a solution to the problem of identifying and/or designing inhibitors of DPP-IV activity by providing crystals of the extracellular domain of DPP-IV and their crystal structure information, methods of preparing such

crystals, and methods of identifying and/or designing inhibitors of DPP-IV with these crystals by structure based drug design.

The present invention relates to crystal structure information obtained from crystalline preparations of the dipeptidyl-peptidase DPP-IV, to methods of preparing such crystals, and to their use for the identification and/or design of inhibitors of DPP-IV activity. A further subject matter of the invention are methods for the identification and/or design of inhibitor compounds of DPP-IV activity, the inhibitor compounds of DPP-IV activity identified by these methods and their use in pharmaceutical compositions for the treatment and/or prevention of diseases comprising diabetes types I and II, obesity and cancer.

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Figure 1. Sequence alignment of DPP-IV and POP: Amino acid sequence alignment of DPP-IV from human (hDPP-IV) and rat (rDPP-IV, only different residues are shown). The alignment of POP from pork was performed using structural superposition for the α/β -hydrolase domain only, because of a lack of structural homology for the β -propeller domain. The top line gives additional information about the secondary structure of DPP-IV (yellow arrows and red bars), the glycosylation sites with visible electron density (Y), the potential glycosylation sites (marked in red), the disulphide bonds (green lines between cysteins that are involved) and an arrow that indicates the start of the cloned ectodomain. Sequences are highlighted light gray for the transmembrane part, gray for the part of the β -propeller involved in dimerization, green for residues involved in adenosine deaminase binding, blue for the tyrosine that is involved in the stabilization of the oxyanion of the catalytic intermediate and pink for the catalytic residues.

Figure 2. Overall Structure of DPP-IV: Ribbon diagram of DPP-IV viewed perpendicular to the two-fold axis. The domains are colored dark green and light green for the α/β hydrolase and β -propeller domains of subunit A and dark/light blue for the other subunit, respectively. The overall dimension of the molecule is about 125 x 80 x 60 Å³. The active site is highlighted by the catalytic residues in ball and stick representation as well as residues that are identified by mutagenesis data to be important for ADA binding. The proposed location at the cell surface is shown by the schematic drawing of the membrane. This figure was prepared using Molscript (Kraulis, P.J. (1991). MOLSCRIPT: A program to produce both detailed and schematic plots of protein structures. *J. Applied Crystallogr.* 24, 946-950) and rendered with Raster3D (Merrit, E.A. & Bacon, D.J. (1997). Raster3D: photorealistic molecular graphics. *Methods Enzymol.* 277, 505-524).

Figure 3. Ribbon drawing of the β -propeller domains of DPP-IV and POP: A: DPP-IV has 8 repeats of a structural motif that consists of four antiparallel β -strands or blades (blades are numbered 1 to 8). Additional secondary structural elements are colored magenta: An antiparallel β -sheet (β 2/2a and β 2/2b in Figure 1) that is an extension of blade 2 with Arg125 at the tip of the turn that is involved in the substrate binding. An α -helix (α 2* in Figure 1) with the C-terminal glutamate rich loop that contributes to substrate recognition and specificity (Glu204/205/206). The antiparallel β -sheet that forms a main part of the dimer interface (β 1* and β 2* in Figure 1). The latter structural elements are extensions of the blade 4.

B: β-propeller domain of DPP-IV rotated 90°
C: POP has 7 blades and no notable deviations from the β-propeller structure. The blades are numbered 1 to 7.

Figure 4. Access to the active site: Schematic view on the subunit of DPP-IV with the active site surface coloured according to the atom types. The substrate Diprotin A is shown with white carbons indicating the substrate binding site. Arrows illustrate that the substrate may enter the active site at the well accessible and open active site cleft and the dipeptidic product of the catalytic reaction may leave the active site cavity via the more narrow tunnel that is formed by the β -propeller.

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Figure 5. Active site of DPP-IV with Diprotin A (Ile-Pro-Ile): The substrate Diprotin A is trapped as tetrahedral intermediate covalently bound to the active site Ser630. Dashed lines indicate hydrogen bonds. Bonds are dark blue for the protein and light blue for the ligand as well as the active site Ser630. Drawn with MOLOC (Gerber, P.R. (1992). Peptide mechanics: a force field for peptides and proteins working with entire residues as small unites. *Biopolymers* 32, 1003-1017). The insert shows the omit electron density (ligand and Ser630 were omitted from the calculations) contoured at 2.5 σ (green) and 4 σ (yellow).

The present invention relates to crystals of mammalian DPP-IV, with or without a ligand bound in the active site, where the crystals are of sufficient quality and size to allow for the determination of the three-dimensional X-ray diffraction at atomic resolution. The invention also relates to methods for producing and crystallizing the mammalian DPP-IV. The crystals of mammalian DPP-IV, as well as information derived from their crystal structures can be used to analyze and modify mammalian DPP-IV activity as well as to identify compounds that interact with DPP-IV.

In one aspect the present invention provides a crystal of the extracellular domain of mammalian DPP-IV, preferably having the orthorhombic space group symmetry $P2_12_12_1$ and one homodimer of DPP-IV in the asymmetric unit. Preferably, the crystal includes a unit cell having dimensions a, b, and c; wherein a is from 63Å to 67Å, b is from 66 Å to 70 Å, and c is from 416 Å to 424 Å; and $\alpha = \beta = \gamma = 90^{\circ}$. Preferably, the crystal includes atoms arranged in a spatial relationship represented by the atomic structure coordinates listed in Table 4. Preferably, the crystal includes DPP-IV comprising the amino acid sequence from Gly31 to Pro766 of the native protein as well as shorter variants thereof comprising all amino acids necessary for forming the active site. Preferably, the crystal includes DPP-IV as set forth in SEQ ID NO:2 as well as shorter variants thereof comprising all amino acids necessary for forming the active site.

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The crystals of the invention include apo crystals and co-crystals. The apo crystals of the invention refer to crystals of mammalian DPP-IV formed without a bound active site or allosteric ligand. The co-crystals generally comprise DPP-IV with a ligand bound to the active site or to an allosteric site. The "active site" refers in general to the site where the enzymatic reaction catalyzed by the enzyme takes place. An active site ligand refers to any compound which specifically binds to the active site of a mammalian DPP-IV.

Preferably, the co-crystal of the present invention is characterized as having an orthorhombic space group of P2₁2₁2₁ (space group No. 19) and one homodimer of DPP-IV in the asymmetric unit.

More preferably, the co-crystal has unit cell dimensions of a is from 63 Å to 67Å, b is from 66 Å to 70 Å, and c is from 416 Å to 424 Å.; and $\alpha = \beta = \gamma = 90^{\circ}$ and a $P2_12_12_1$ symmetry.

The co-crystals of the invention generally comprise a crystalline DPP-IV polypeptide in association with one or more compounds at an active or allosteric binding site of the polypeptide. The association may be covalent or non-covalent.

The DPP-IV (dipeptidyl-peptidase, DPP-IV; T-cell activation antigen CD26 or adenosine binding protein) of the present invention may be a mammalian DPP-IV. Preferably, the DPP-IV of the present invention is a human DPP-IV. More preferably, the DPP-IV of the present invention is the extracellular domain of DPP-IV. Even more preferred is the extracellular domain of DPP-IV which is soluble. Most preferably, the human DPP-IV comprises the amino acid sequence from Gly31 to Pro766 of the native

protein as well as shorter variants thereof comprising all amino acids necessary for forming the active site. Preferably, DPP-IV comprises the amino acid sequence as set forth in SEQ. ID NO:2 as well as shorter variants thereof comprising all amino acids necessary for forming the active site.

It is to be understood that the crystals of DPP-IV of the invention are not limited to naturally occurring or native DPP-IV. Indeed, the crystals of the invention include mutants of the native DPP-IV. Mutants of native DPP-IV are obtained by replacing at least one amino acid residue in a native DPP-IV domain with a different amino acid residue, or by adding or deleting amino acid residues within the native polypeptide or at the N- or C- terminus of the native polypeptide, and have substantially the same three-dimensional structure as the native DPP-IV from which the mutant is derived.

By having substantially the same three-dimensional structure is meant having a set of atomic structure coordinates from an apo- or co-crystal that have a root mean square deviation of less than or equal to about 1.5 Å when superimposed with the atomic structure coordinates of the native DPP-IV when at least 50% of the alpha carbon atoms of DPP-IV are included in the superposition.

In some instances, it may be particularly advantageous or convenient to substitute, delete and/or add amino acid residues to a native DPP-IV domain in order to provide convenient cloning sites in cDNA encoding the polypeptide, to aid in purification of the polypeptide, etc. Such substitutions, deletions and/or additions which do not substantially alter the three dimensional structure of the native DPP-IV will be apparent to those having skills in the art.

It should be noted that the mutants contemplated herein need not exhibit DPP-IV activity. Indeed, amino acid substitutions, additions or deletions that interfere with the peptidase activity of the DPP-IV but which do not significantly alter the three-dimensional structure of the domain are specifically contemplated by the invention. Such crystalline polypeptides, or the atomic structure coordinates obtained therefrom, can be used to identify compounds that bind to the native domain. These compounds may affect the activity or the native domain.

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The derivative crystals of the invention generally comprise a crystalline DPP-IV polypeptide in covalent association with one or more heavy metal atoms. The polypeptide may correspond to a native or a mutated DPP-IV. Heavy metal atoms useful for providing derivative crystals include, by way of example and not limitation, gold and mercury. Alternatively, derivative crystals can be formed from proteins which have heavy atoms

incorporated into one or more amino acids, such as seleno-methionine substitutions for methionine.

Therefore, in a preferred embodiment of the present invention the co-crystal is a co-crystal of the extracellular domain of mammalian DPP-IV and HgCl₂.

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The native and mutated DPP-IV polypeptides described herein may be isolated from natural sources or produced by methods well known to those skilled in the art of molecular biology. Expression vectors to be used may contain a native or mutated DPP-IV polypeptide coding sequence and appropriate transcriptional and/or translational control signals. These methods include *in vitro* recombinant DNA techniques, synthetic techniques and *in vivo* recombination/genetic recombination. See, for example, the techniques described in Maniatis et al., 1989, Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Laboratory, NY; and Ausubel et al., 1989, Current Protocols in Molecular Biology, Greene Publishing Associates and Wiley Interscience, NY.

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A variety of host-expression vector systems may be utilized to express the DPP-IV coding sequence. These include but are not limited to microorganisms such as bacteria transformed with recombinant bacteriophage DNA, plasmid DNA or cosmid DNA expression vectors containing the DPP-IV coding sequence; yeast transformed with recombinant yeast expression vectors containing the DPP-IV coding sequence; insect cell systems infected with recombinant virus expression vectors (e.g. baculovirus) containing the DPP-IV coding sequence; plant cell systems infected with recombinant virus expression vectors (e.g., cauliflower mosaic virus, CaMV; tobacco mosiac virus, TMV) or transformed with recombinant plasmid expression vectors (e.g., Ti plasmid) containing the DPP-IV coding sequence; or animal cell systems. The expression elements of these systems vary in their strength and specificities. Depending on the host/vector system utilized, any of a number of suitable transcription and translation elements, including constitutive and inducible promoters such as pL of bacteriophage µ, plac, ptrp, ptac (ptrplac hybrid promoter) and the like may be used; when cloning in insect cell systems, promoters such as the baculovirus polyhedrin promoter may be used; when cloning in plant cell systems, promoters derived from the genome of plant cells (e.g., heat shock promoters; the promoter for the small subunit of RUBISCO; the promoter for the chlorophyll a/b binding protein) or from plant viruses (e.g., the 35 S RNA promoter of CaMV; the coat protein promoter of TMV) may be used; when cloning in mammalian cell systems, promoters derived from the genome of mammalian cells (e.g., metallothionein

promoter) or from mammalian viruses (e.g., the adenovirus late promoter; the vaccinia virus 7.5K promoter) may be used; when generating cell lines that contain multiple copies of the DPP-IV coding sequence, SV40-, BPV- and EBV-based vectors may be used with an appropriate selectable marker.

In a preferred embodiment of the present invention, an isolated nucleic acid sequence encoding the soluble extracellular domain of DPP-IV comprising the nucleotide sequence of SEQ ID NO:1 is provided.

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Additionally, an expression vector containing an isolated nucleic acid sequence encoding the soluble extracellular domain of DPP-IV comprising the nucleotide sequence of SEQ ID NO:1 is provided. Preferably, the expression vector for the expression of proteins in P. pastoris which are to be secreted. Furthermore, a host cell transformed with the said expression vector is provided. Preferably, the host cell is *Pichia pastoris*.

A further aspect of the present invention relates to a method of producing the soluble extracellular domain of DPP-IV comprising culturing the host cell with the said expression vector under conditions permitting the expression of the soluble extracellular domain of DPP-IV by the host cell. Preferably, the host cell is P. pastoris. The present invention also provides the soluble extracellular domain of DPP-IV produced by this method.

Furthermore, the present invention relates to a polypeptide comprising the soluble extracellular domain of DPP-IV as set forth in SEQ ID NO:2.

The apo-, derivative and co-crystals of the invention can be obtained by techniques well-known in the art of protein crystallography, including batch, liquid bridge, dialysis, vapor diffusion and hanging drop methods (see e.g. McPherson, 1982, *Preparation and Analysis of Protein Crystals*, John Wiley, NY; McPherson, 1990, *Eur. J. Biochem.* 189:1-23; Webber, 1991, *Adv. Protein Chem.* 41:1-36; Crystallization of Nucleic Acids and Proteins, Edited by Arnaud Ducruix and Richard Giege, Oxford University Press; Protein Crystallization Techniques, Strategies, and Tips, Edited by Terese Bergfors, International University Line, 1999). Generally, the apo- or co-crystals of the invention are grown by placing a substantially pure DPP-IV polypeptide in an aqueous buffer containing a precipitant at a concentration just below that necessary to precipitate the protein. Water is then removed from the solution by controlled evaporation to produce crystallizing conditions, which are maintained until crystal growth ceases.

Preferably, the crystals are produced by a method for crystallizing mammalian DPP-IV, the method comprising (a) providing a buffered, aqueous solution of pH 7 to 8.5 with a concentration of 7 mg/ml to 22 mg/ml of the extracellular domain of mammalian DPP-IV; and (b) growing crystals by vapor diffusion using a buffered reservoir solution with between 10% and 30% PEG, between 10% and 20% glycerol, wherein PEG has an average molecular weight between 1000 and 20000. More preferably, the extracellular domain of mammalian DPP-IV of step (a) of the method is produced in the yeast *Pichia pastoris* (*P. pastoris*) and then deglycosylated. For deglycosylation, different enzymes may be used comprising Endoglycosidase F or PNGase.

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Preferably, co-crystals are produced by a method for co-crystallizing mammalian DPP-IV and an active site ligand, the method comprising (a) providing a buffered, aqueous solution of pH 7 to 8.5 with a concentration of 7 mg/ml to 22 mg/ml of the extracellular domain of mammalian DPP-IV; (b) adding a molar excess of the active site ligand to the aqueous solution of mammalian DPP-IV; (c) growing crystals by vapor diffusion using a buffered reservoir solution with between 10% and 30% PEG, between 10% and 20% glycerol, wherein PEG has an average molecular weight between 1000 and 20000. More preferably, the extracellular domain of mammalian DPP-IV of step (a) of the method is produced in P. pastoris and then deglycosylated.

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A further aspect of the present invention relates to a crystal produced by the methods for crystallizing or co-crystallizing DPP-IV of the present invention.

Crystals may be frozen prior to data collection.

The mosaic spread of the frozen crystals could sometimes be reduced by annealing,
wherein the stream of cold nitrogen gas is briefly blocked, allowing the frozen crystal to
thaw momentarily before re-freezing in the nitrogen gas stream.

Diffraction data typically extending to 2.7 Å was collected from the frozen crystals at the synchrotron beamline x06 at the Swiss light source (SLS), Villigen Switzerland. Under optimum conditions, data extending to 2.1 Å was recorded. Preferably, the data is collected at a resolution of 3.5 Å to 2.1 Å or better. More preferably, the data is collected at a resolution of 2.7 Å to 2.1 Å or better.

Derivative crystals of the invention can be obtained by soaking apo or co-crystals in mother liquor containing salts of heavy metal atoms, according to procedures known to those of skill in the art of X-ray crystallography.

Co-crystals of the invention can be obtained by soaking an apo crystal in mother liquor containing a ligand that binds to the active site, or can be obtained by co-crystallizing the DPP-IV polypeptide in the presence of one or more ligands that bind to the active site or to an allosteric site. Preferably, co-crystals are formed with an active site DPP-IV ligand which is slowly hydrolysable and forms a covalent bond. One example for such an active site ligand is Diprotin A.

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In a further embodiment of the present invention a method for determining the three-dimensional structure of a crystallized extracellular domain of mammalian DPP-IV to a resolution of 3.5 Å to 2.1 Å or better is provided, the method comprising (a) crystallizing an extracellular domain of mammalian DPP-IV; and (b) analyzing the extracellular domain of mammalian DPP-IV by X-ray diffraction to determine the three-dimensional structure of the crystallized extracellular domain of mammalian DPP-IV, whereby the three-dimensional structure of a crystallized extracellular domain of mammalian DPP-IV is determined to a resolution of about 3.5 Å to 2.1 Å or better.

The present invention further relates to a machine-readable data storage medium comprising a data storage material encoded with machine readable data which, when using a machine programmed with instructions for using said data, displays a graphical three-dimensional representation of a molecule or molecular complex comprising at least a portion of the extracellular domain of mammalian DPP-IV comprising the amino acids of SEQ ID NO:2, the extracellular domain comprising the ligand binding active site being defined by a set of points having a root mean square deviation of less than about 1.5Å from points representing the backbone atoms of said amino acids as represented by structure coordinates listed in Table 4.

The crystals of the invention, and particularly the atomic structure coordinates obtained therefrom, have a wide variety of uses. For example, the crystals and structure coordinates described herein are particularly useful for identifying compounds that interact with DPP-IV as an approach towards developing new therapeutic agents. Pharmaceutical compositions of said compounds can be developed, and said compounds can be used for the manufacture of a medicament comprising said compound for the treatment of IGT, type I and type II diabetes, obesity and cancer.

Therefore, the present invention also relates to the use of a crystal or a co-crystal of the invention for the identification and/or design of inhibitors of DPP-IV activity.

Moreover, the present invention relates to a method for identifying a compound that interacts with DPP-IV, comprising the steps of

- (a) generating a three-dimensional model of DPP-IV using the structure coordinates listed in Table 4, a root mean square deviation from the backbone atoms of said amino acids of less than 1.5Å; and
- (b) employing said three-dimensional model to design or select a compound that interacts with DPP-IV.

In another aspect, the method further comprises the steps of

- (c) obtaining the identified compound; and
- (d) contacting the obtained compound with DPP-IV in order to determine the effect the compound has on DPP-IV activity.
- The compound in these methods may be a compound that interacts with the active site of DPP-IV or may be a compound that interacts with an allosteric site of DPP-IV. Preferred are compounds which interact with the active site of DPP-IV. Even more preferred are compounds, which show an inhibitory effect on DPP-IV activity in step (d) of the methods of the present invention.
- In a further aspect of the present invention the method for identifying a compound that interacts with DPP-IV is a computer-assisted method. Preferably, determining whether the compound is expected to bind to or interfere with the molecule or molecular complex includes performing a fitting operation between the compound and a binding site or substrate binding surface of the molecule or molecular complex, followed by computationally analyzing the results of the fitting operation to quantify the association between, or the interference with, the compound and the binding site. Optionally, the method further includes screening a library of compound. Optionally, the method further includes supplying or synthesizing the compound, then assaying the compound to determine whether it interacts with and has an effect on mammalian DPP-IV activity.
- The present invention also relates to the compounds identified by the said methods for identifying a compound that interacts with DPP-IV.

The structure coordinates described herein can be used as phasing models in determining the crystal structures of additional native or mutated DPP-IV, as well as the structures of co-crystals of such DPP-IV with active site inhibitors or activators bound. The structure coordinates, as well as models of the three-dimensional structures obtained therefrom, can also be used to aid the elucidation of solution-based structures of native or mutated DPP-IVs, such as those obtained via NMR. Thus, the crystals and atomic structure coordinates of the invention provide a convenient means for elucidating the structures and functions of DPP-IV or other prolyl oligopeptidases.

For purposes of clarity and discussion, the crystals of the invention will be described by reference to specific DPP-IV exemplary apo crystals and co-crystals. Those skilled in the art will appreciate that the principles described herein are generally applicable to crystals of any mammalian DPP-IV, including, but not limited to DPP-IV.

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Increased levels of glucagon like peptide 1 (GLP1) are beneficial for the decrease of plasma glucose in humans. The finding that DPP-IV is responsible for more than 95% of the degradation of GLP-1 led to an elevated interest in inhibition of this enzyme for the treatment of diabetes type II. Experiments in rats and humans have provided evidence that specific DPP-IV inhibition increased C_{max}, T_{1/2} and total circulating GLP-1 and decreased plasma glucose. It has been demonstrated that patients with impaired glucose-tolerance (IGT), type-II diabetes and with a secondary failure to respond to sulfonylurea treatment benefit from increased levels of GLP1 peptides. In addition GLP-1 is effective in type-I diabetic patients due to its glucagono-static effect. More recent investigations show a delay of gastric emptying that could have beneficial effects on satiety and might be relevant for the treatment of obesity. Protection of functional GLP-1 by inhibition of DPP-IV and concomitant activation of the GLP-1 receptor might therefore have a synergistic potential in anti-diabetic drug research (Holst, J.J. & Deacon, C.F. (1998). Inhibition of the activity of dipeptidyl-peptidase IV as a treatment for type 2 diabetes. Diabetes 47, 1663-1670). Selective and orally available small molecule inhibitors of DPP-IV have been discovered and are now in clinical trials.

Therefore, in a further aspect of the present invention a pharmaceutical composition comprising the compound identified by the methods of the present invention as having an effect on DPP-IV activity, or pharmaceutically acceptable salts thereof, and a pharmaceutically acceptable carrier is provided.

The phrase "pharmaceutically acceptable" is employed herein to refer to those compounds, materials, compositions, and/or dosage forms which are, within the scope of

sound medical judgment, suitable for use in contact with the tissues of human beings and animals without excessive toxicity, irritation, allergic response, or other problem or complication, commensurate with a reasonable benefit/risk ratio.

As used herein, "pharmaceutically acceptable salts" refer to derivatives of the disclosed compounds wherein the parent compound is modified by making acid or base salts thereof. Examples of pharmaceutically acceptable salts include, but are not limited to, mineral or organic acid salts of basic residues such as amines; alkali or organic salts of acidic residues such as carboxylic acids; and the like. The pharmaceutically acceptable salts include the conventional non-toxic salts or the quaternary ammonium salts of the parent compound formed, for example, from non-toxic inorganic or organic acids. For example, such conventional non-toxic salts include those derived from inorganic acids such as hydrochloric, hydrobromic, sulfuric, sulfamic, phosphoric, nitric and the like; and the salts prepared from organic acids such as acetic, propionic, succinic, glycolic, stearic, lactic, malic, tartaric, citric, ascorbic, pamoic, maleic, hydroxymaleic, phenylacetic, glutamic, benzoic, salicylic, sulfanilic, 2-acetoxybenzoic, fumaric, benzenesulfonic, toluenesulfonic, methanesulfonic, ethane disulfonic, oxalic, isethionic, and the like.

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The pharmaceutically acceptable salts of the present invention can be synthesized from the parent compound which contains a basic or acidic moiety by conventional chemical methods. Generally, such salts can be prepared by reacting the free acid or base forms of these compounds with a stoichiometric amount of the appropriate base or acid in water or in an organic solvent, or in a mixture of the two; generally, nonaqueous media like ether, ethyl acetate, ethanol, isopropanol, or acetonitrile are preferred. Lists of suitable salts are found in Remington's Pharmaceutical Sciences, 17th ed., Mack Publishing Company, Easton, PA, 1985, p. 1418, the disclosure of which is hereby incorporated by reference.

"Stable compound" and "stable structure" are meant to indicate a compound that is sufficiently robust to survive isolation to a useful degree of purity from a reaction mixture, and formulation into an efficacious therapeutic agent.

Furthermore, a compound identified by the methods of the present invention as having an effect on DPP-IV activity for use as a therapeutic active substance, in particular for the treatment of diabetes type I, diabetes type II, IGT, obesity and cancer, is provided.

A further aspect of the present invention relates to the use of a compound identified by the methods of the present invention as having an effect on DPP-IV activity for the manufacture of a medicament for the treatment of diabetes type-I, diabetes type-II, IG, obesity, and cancer. Having now generally described this invention, the same will become better understood by reference to the specific examples, which are included herein for purpose of illustration only and are not intended to be limiting unless otherwise specified, in connection with the following figures.

Examples

Commercially available reagents referred to in the examples were used according to manufacturer's instructions unless otherwise indicated.

Example 1

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5 DNA manipulation and sequence analysis

Preparation of DNA probes, digestion with restriction endonucleases, DNA ligation and transformation of E.coli strains were performed as described (Sambrook, J., Fritsch, E.F. & Maniatis, T. (1989). *Molecular Cloning: A Laboratory Manual*. Cold Spring Harbor Laboratory Press: Cold Spring Harbor, NY.). For DNA sequencing, the ABI PRISM BigDye Terminator Cycle Sequencing Ready Reaction Kit and ABI PRISM 310 Genetic analyzer were used. PCR were performed in the T3 Thermocycler (Whatman Biometra), using the Pfu polymerase (Stratagene).

Production and Purification of recombinant human sDPP-IV in P. pastoris

The ectodomain of DPP-IV, residues 31-766 (sDPP-IV), was amplified by PCR using a cDNA and the oligonucleotides 5'-TGCTGGAATTCGGCACAGATGATGCTAC-3' (with an EcoRI site in bold) and 5'-GCA TGG TAC CTT GAG GTG CTA AG -3' (with a KpnI site in bold). Using the two new restriction sites, the amplified DNA fragment (SEQ ID NO:1) was cloned into pPICZα-A vector (Invitrogen) to create a fusion with the α-mating factor signal sequence for the secretion of the protein. The use of the EcoRI restriction site added the amino acids glutamine and phenylalanine to the N-terminus of sDPP-IV. The sequence was confirmed by sequencing. pPICZα-sDPP-IV was linearized with SacI, transformed by electroporation in P. pastoris strain GS115 and the phenotype of the colonies obtained was checked as recommended by the distributor Invitrogen.

Eight transformants with phenotype MutS were screened for the expression of DPP-IV. Colonies were grown at 30°C in YPD medium (1% yeast extract, 2% peptone, 2% glucose) with zeocin (100 μ g/ml) to an OD₆₀₀ of 8-10. Cells were collected by centrifugation and resuspended in YP medium plus 2% methanol. The same amount of methanol was added every 24 h. After 48 h the medium of each clone was tested for activity (see below). sDPP-IV was then produced in a large scale culture using the transformed cell line with the highest activity per volume as described (Dale, G.E., D'Arcy, B., Yuvaniyama, C., Wipf, B., Oefner, C. & D'Arcy, A. (2000). Purification and crystallization of the

extracellular domain of human neutral endopeptidase (neprilysin) expressed in Pichia pastoris. Acta Crystallogr. D 56, 894-897).

Ten liters of the collected sDPP-IV supernatant of the selected transformed P. pastoris cell line was filtered and concentrated to 180 ml by crossflow ultrafiltration (skannette) using a 30 kDA filtration module (AGT Technology corporation). The concentrate was passed over a Sephacryl 200 XK 50/100 size exclusion column (5 x 95 cm, Pharmacia) equilibrated with 50 mM Tris-HCl pH 7.8 and 100 mM NaCl (S-buffer). Collected fractions were screened on SDS-PAGE and for activity. Fractions containing sDPP-IV were dialysed against 50 mM Tris-HCl pH 7.9. The protein solution was loaded on a Fractogel-TMAE column (2.6 x 13 cm, Merck) equilibrated with 50 mM Tris-HCl pH 7.9, washed with two column volumes of the same buffer and eluted with 500 ml of a linear gradient from 0 to 200 mM NaCl. Fractions containing sDPP-IV were dialysed against 20 mM sodium acetat pH 4.8. The protein solution was loaded on a Fractogel-COO column (1 x 12 cm, Merck) equilibrated with the same buffer and washed with two column volumes of this buffer. Bound proteins were eluted with 200 ml of a linear gradient from 50 to 500 M NaCl. The elution profile showed a major peak at 250 mM NaCl. Preparation of enzymatically deglycosylated sDPP-IV (sDPPIV_{deglycos}) was carried out prior to loading on the last gelfiltration column. 0.1% EndoF1-GST was added to the pooled fractions of DPP-IV and incubated for 20 h at 21°C. The concentrated protein solution was loaded on a Biosec size exclusion column (1.6 x 60 cm, Merck), that was equilibrated with S-buffer. Fractions were analyzed by SDS-PAGE, showing a purity > 95%. N-terminal sequencing showed that the protein was efficiently processed by the STE13 signal peptidase which cleaves off the α-mating factor. Preparation of the sDPPIV_{deglycos}:ADA-complex was performed by addition of a two times excess of ADA (Sigma Type IV, from calf intestinal Mucosa) and purification using a Biosec-size exclusion column.

The soluble extracellular domain of human dipeptidyl peptidase IV (sDPP-IV; residues 31-766) was expressed in the yeast Pichia pastoris. The protein was secreted at the low level of 1 mg/l as estimated from the total activity. As a first purification step the concentrated protein was passed through a size-exclusion column which removed the main fraction of contaminating peptides from the yeast-peptone medium. Sequential chromatography on anion- and cation-exchanger and a second size exclusion chromatography were used to get protein of 95% purity as judged by SDS-PAGE. The yield of pure protein was 0.3 mg/l growth medium. The purified protein shows essentially identical kinetic parameters and inhibition constants for known inhibitors of DPP-IV to those reported for the enzyme purified from human serum (Tables 1 and 2).

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Analytical methods

Purification of sDPP-IV was followed by electrophoresis on 10-20% Tricine SDS polyacrylamide gradient gels (Lämmli, U.K. (1970). Cleavage of structural proteins during assembly of the head of bacteriophage T4. Nature 227, 680-685). Protein concentrations were determined according to Bradford (Bradford, M.M. (1976). A rapid and sensitive method for the quantitation of microgram quantities of protein utilizing the principle of protein-dye binding. Anal. Biochem. 72, 248-254) or for pure protein by absorption spectroscopy using the calculated molecular extinction coefficient at 280 nm of 193'920 M ¹cm⁻¹ (A₂₈₀^{0.1%} = 2.27cm²/mg; Pace, C.N., Vajdos, F., Fee, L., Grimsley, G. & Gray, T. (1995). How to measure and predict the molar absorption coefficient of a protein. Protein Sci 4, 2411-2423). Analytical gel filtration chromatography was performed on a Superdex 200 12 HR 10/30 column (Pharmacia) equilibrated with S-buffer. The eluate was monitored with a miniDAWN multi-angle laser light scattering detector (Wyatt) and a refractive index-detector (Shodex), which allows the determination of the molecular weight and dispersity over the elution peak (Wyatt, P.J. (1993). Light scattering and the absolute characterisation of macromolecules. Analytica Chimica Acta 272, 1-40). Sedimentation equilibrium runs in a Beckman analytical ultracentrifuge (model Optima XL A) were performed at 20°C and 9000 rpm sDPP-IV_{deglycos} and at 7000 rpm for sDPP-IV_{deglycos}:ADA-complex. The initial protein concentrations were 0.22 to 0.25 mg/ml in Sbuffer. The absorption was followed at 280 nm. Assumed partial specific volumes for sDPP-IV of 0.729 cm³/g and ADA of 0.735 cm³/g were used to determine the molecular masses.

Free sulfhydryl groups were determined according the procedure described by Ellman (Ellman, G.L. (1959). Tissue sulfhydryl groups. *Arch. Biochem. Biophys.* 82, 70-77) under denaturing conditions (0.3% SDS in 50 mM Tris pH 8.0).

Thermostability measurements

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The irreversible loss of activity after incubation at various temperatures was used as an operational criterion of the thermostability of sDPP-IV. Kinetics of irreversible heat inactivation were performed as described by Sterner et al. (Sterner, R., Kleemann, G.R., Szadkowski, H., Lustig, A., Hennig, M. & Kirschner, K. (1996). Phosphoribosyl anthranilate isomerase from Thermotoga maritima is an extremely stable and active homodimer. *Protein Sci.* 5, 2000-2008) with a final protein concentration of 20 µg/ml in 50 mM potassium phosphate buffer at pH 7.5, containing 100 mM NaCl. The residual activity was determined by recording the initial velocity at 25°C of the enzyme-catalyzed

reaction (see below) and the averaged values obtained were plotted against the incubation temperature.

Biacore

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DPP-IV was immobilized on a CM5 surface plasmon resonance sensor (Biacore) using standard amide coupling chemistry. The organic adlayer on this sensor type consists of carboxymethylated dextran (MW =100 kDA). After activation of the carboxylic acid groups using carbodiimide/N-hydroxysuccinimide solutions, the surface was contacted with a DPP-IV solution (80 μl) containing ≈ 100 μg/ml protein in acetate buffer (10 mM, pH 4.5). The amount immobilized corresponded to a sensor response of roughly 10 000 RU. The surfaces of two flow cells were modified with protein. To suppress baseline drift – possibly due to slow dimer dissociation – the protein of one cell was cross-linked by short contact with carbodiimide/N-hydroxysuccinimide solution. This treatment did not influence the protein activity since binding constants determined with cross - linked protein were similar to those determined with non-cross-linked protein. Hepes buffer (0.01 M Hepes, pH 7.4, 0.15 M NaCl, 3 mM EDTA, 0.005% polysorbate 20 (v/v)) was used as the running buffer. Diprotin-A was disolved directly in this buffer. NVP-DPP728 was first dissolved in pure DMSO and then diluted into running buffer. The final inhibitor solution contained less than 0.1% DMSO. Binding experiments were carried out by contacting the immobilized protein surfaces with inhibitor solutions of varying concentrations at a flow rate of 10 µl/min or 30 µl/min. After each contact with inhibitor, the protein surfaces were regenerated by extensively washing with running buffer.

Activity assay

The activity assay is based on the increase of fluorescence of products compared to the substrate Ala-Pro-7-amido-4-trifluoromethylcoumarin (Calbiochem, Smith, R.E., Reynolds, C.J. & Elder, E.A. (1992). The evolution of proteinase substrates with special reference to dipeptidylpeptidase IV. *Histochem. J.* 24, 637-647). A 20 mM stock solution in 10 % DMF is stored at -20° C until use. Purification was followed by using a final substrate concentration of 50 μ M and for the determination of kinetic parameters it was varied between 1.5 μ M and 500 μ M in the assay. DPP-IV activity assays were performed in 96 well plates in a total assay volume of 100 μ l. The assay buffer consists of S-Buffer containing 0.1 mg/ml BSA. Fluorescence is detected in a Luminescence Spectrometer LS 50B (Perkin Elmer) at an excitation wavelength of 400 nm and an emission wavelength of 505 nm. Initial rate constants are calculated by best fit linear regression.

Example 2

Crystallization and Structure determination

For crystallization trials, sDPP-IV_{deglycos} was concentrated to approximately 10 mg/ml. A reduced factorial screen was carried out using the vapour diffusion method. Crystals were obtained with 20-25% PEG 3350, 200 mM MgCl₂, Tris pH 8.5 and 15% glycerol. The crystals were flash-frozen in liquid nitrogen and exhibit the orthorhombic space group P2₁2₁2₁ with cell dimensions of about 65 Å, 68 Å and 420 Å and one dimer per asymmetric unit. They diffract to a maximum of 2.3 Å resolution using synchrotron radiation and show rather high mosaicity (0.5-1.2°). Addition of 1 mM Diprotin-A prior to crystallization led to crystals of the complex. The mercury derivative was produced by cocrystallization with 0.1 mM HgCl₂.

Data collection was performed using synchrotron radiation (Swiss light source, SLS Villigen, Switzerland and ID14, ESRF Grenoble, France) as well as in-house facilities (search for heavy atom derivatives, evaluation of crystal quality) and processed with DENZO (Otwinowski, Z. (1993). Oscillation data reduction program. In Proceedings of the CCP4 Study Weekend: Data Collection and Processing (Wawyey, L., Isaacs, N. & Bailey, S., eds.). pp. 56-62, SERC Daresbury Laboratory, UK). Details of the data collection statistics are given in Table 3. All programs used are part of the CCP4 (CCP4 (Collaborative Computational Project, Number 4) (1994). The CCP4 suite: programs for protein crystallography. Acta Crystallogr. D, 760-763) suite, except where indicated. The structure 20 was determined by multiwavelength anomalous dispersion (MAD) of the mercury derivative. One major mercury binding site per subunit (Cys 551, one of the two free SHgroups Cys301 and Cys551 that are located near the active site) was identified by inspection of the difference patterson maps calculated from the peak wavelength data and was subsequently refined using SHARP (De la Fortelle, E. & Bricogne, G. (1997). 25 Maximum likelihood heavy-atom parameter refinement for multiple isomorphus replacement and multiwavelength anomalous diffraction methods. Methods Enzymol. 276, 472-494). Location of the twofold non-crystallographic axis was performed using this mercury site and the program find2folds (Dunten, P. & Hennig, M. (2002). Locating noncrystallographic symmetry elements: The program Find2Folds. Acta Crystallogr. A58, 30 C76). Further analysis revealed another site per subunit (Cys301) with less occupancy and the site branched in two positions with about 2.4Å distance. Subsequently the phases were improved by application of twofold averaging combined with solvent flattening and histogram matching as implemented in DM. The initial electron density at 2.6 Å resolution was readily interpretable and about 90% of the polypeptide chain could be built. The 35 molecular model was refined against 2.3 Å data. Subsequent rounds of manual rebuilding and refinement with REFMAC (Murshudov, G.N., Vagin, A.A., Lebedev, A., Wilson, K.S.

& Dodson, E.J. (1999). Efficient anisotropic refinement of macromolecular structures using FFT. Acta Crystallogr. D 55, 247-255) led to a complete molecular structure of the polypeptide chain from residues Ser39 to Pro766. Details of the refined structures are reported in Table 3. Coordinates have been deposited in the Protein Data Bank PDB.

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Overall structure

The structure of human DPP-IV was solved by multiple anomalous dispersion (MAD) using a mercury derivative (see Table 3) and subsequently refined to an R-factor of 21.5 % at 2.1 Å resolution. The current model consists of all residues from Ser39 to Pro766 of the amino acid sequence of the expressed ectodomain of the protein.

A homodimer of DPP-IV is situated in the asymmetric unit (Figure 2). Dimerization is also observed in solution under various conditions and is required for activity. Each subunit is made of two domains, the catalytic domain with an α/β hydrolase fold containing the catalytic triad (Ser630, Asp708, His740) and a domain with an eight-bladed β -propeller fold, the β -propeller domain (Figure 2). The assignment of the secondary structure is given in Figures 1 and 2. The only other known crystal structure of this class of enzyme is prolyl-oligopeptidase (POP) determined by Fülop (Fülop, V., Bocskei, Z. & Polgar, L. (1998). Prolyl oligopeptidase: an unusual beta-propeller domain regulates proteolysis. *Cell* 94, 161-170; pdb entry 1qfm). POP also has an α/β -hydrolase and a β -propeller domain, but is monomeric and the β -propeller consists of seven repeats only (Figure 3C).

Catalytic Domain

The catalytic domain is built up of residues Gln508 to Pro766 and contains a central eight-stranded parallel β -sheet that is flanked by 12 helices known as α/β hydrolase fold. 21% sequence identity to POP indicates significant structural homology (Figure 1) and superposition of the central α -helix, carrying the catalytic Ser630 on its first turn, with the corresponding structure of POP gives an r.m.s deviation of 2.5 Ų for 238 residues. The catalytic domain is connected to the β -propeller by an N-terminal 15 residue linker, which is considerably shorter than the corresponding 76 residue region in POP. The residues lacking in DPP-IV are, however, replaced structurally and functionally by the C-terminal part of the catalytic domain of the second subunit of the dimer.

β-propeller domain

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The β -propeller domain is formed by the residues Lys56 to Asn497. The preceding N-terminal residues Ser39 to Leu55 form a loop structure with a small α -helix (α 1*, Figure 1) at the surface and in close proximity to the first residues of the catalytic domain. The β -propeller domain consists of an eight-fold repeat of a four-stranded antiparallel β -sheet motif (blade, Figure 3). The blades are in circular arrangement such that they form a solvent filled tunnel with a diameter of about 13 Å.

The β -propeller domain in DPP-IV does not form a joint β -sheet motif (described as molecular "velcro"; Fülop, V. & Jones, D.T. (1999). Beta propellers: structural rigidity and functional diversity. *Curr. Opin. Struct. Biol.* 9, 715-721; Paoli, M. (2001). Protein folds propelled by diversity. *Prog. Biophys. Mol. Biol.* 76, 103-130), but rather the blades show a regular arrangement (β 1/1 to β 7/4 or β 8/4) (Figure 3A) around the central axis forming a ring system that is not closed.

DPP-IV deviates from the regular β -propeller fold by additional secondary structural elements. An anti-parallel β -sheet is inserted in blade two between the strands one and two. The tip of the turn carries the residues Arg125 that forms a salt bridge with Glu205, that is situated at the C-terminal turn of an α -helix (residues Trp154 to Thr199), that is inserted between the first and second strands of blade 4. Arg125, Glu205 and the neighboring Glu204 form a significant part of the substrate binding site and are mainly responsible for the substrate specificity. An further anti-parallel β -sheet motif formed by residues Asp230 to Asn263 is inserted between the strands three and four of blade four (Figure 3B). This structural element forms a significant part of the dimer interface (see below).

Whereas the N-terminal β-sheet structure of the propeller has shorter strands and is somewhat tilted, the loop connecting the first and second β-sheet is longer, shows high temperature factors and may reduce the rigidity of the propeller architecture. The reduced stability of the circular domain structure at this position might be compensated by an extended hydrophobic cluster that consists of Ile63, Leu69, Ile76, Phe89, Leu90, Phe95, Phe98, Ile107, Ile114, Tyr135, Leu137 and Leu142, and a salt bridge between Arg61 and Asp104 and a hydrogen bond between the main chain NH of Arg61 and Tyr105. This distortion leads to a reduced height of the propeller at the positions between blade one and two (Figure 3B).

As no residues from the α/β hydrolase domain fill this up, a cleft between the two domains of the DPP-IV molecule is formed with a diameter of about 15 Å enabling access to the catalytic site (Figure 4). Therefore, we propose that DPP-IV has two independent

ways for the substrate and product to access and leave the active site, a cleft between the domains and the tunnel through the β -propeller. The open cleft may enable large peptides and partially folded proteins to access the active site. The more narrow tunnel could be an exit for the cleaved dipeptides (Figure 4). The crystal structure of POP shows that the cleft between the two domains does not exist and the tunnel through the β -propeller is more narrow with about 4 Å compared to about 13 Å for DPP-IV (Figure 3A and 3C). This structural difference is supported by the observation that DPP-IV can process much larger substrates compared to POP. Peptides with a length of up to about 80 residues appear to be good substrates of DPP-IV. Larger proteins may also be cleaved depending on their tertiary structure. POP is reported to hydrolyse substrates with a maximum size of about 30 residues, only (Polgar, L. (1992). Unusual secondary specificity of prolyl oligopeptidase and the different reactivities of its two forms toward charged substrates. *Biochemistry* 31, 7729-7735.). As the diameter of the β -propeller tunnel in POP is significantly smaller, it is conceivable that the structure of DPP-IV represents a more open and active enzyme.

The β-propeller motif has been found in several further proteins, but no or only low sequence homology could be demonstrated (Polgar, L. (1992). Unusual secondary specificity of prolyl oligopeptidase and the different reactivities of its two forms toward charged substrates. *Biochemistry* 31, 7729-7735.). A search of the PDB for homologous structures gave the best results for clathrin (7 blades, ter Haar, E., Musacchio, A., Harrison, S.C. & Kirchhausen, T. (1998). Atomic structure of clathrin: a beta propeller terminal domain joins an alpha zigzag linker. *Cell* 95, 563-573), methylamine dehydrogenase (7 blades, Chen, L., Doi, M., Durley, R.C., Chistoserdov, A.Y., Lidstrom, M.E., Davidson, V.L. & Mathews, F.S. (1998). Refined crystal structure of methylamine dehydrogenase from Paracoccus denitrificans at 1.75 Å resolution. *J. Mol. Biol.* 276, 131-149) and nitrite reductase (8 blades, Nurizzo, D., Cutruzzola, F., Arese, M., Bourgeois, D., Brunori, M., Cambillau, C. & Tegoni, M. (1998). Conformational changes occurring upon reduction and NO binding in nitrite reductase from Pseudomonas aeruginosa. *Biochemistry* 37, 13987-13996), but no DPP-IV related function can be expected.

Active site

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The catalytic triad (Ser630, Asp708, His740) is located in a large cavity at the interface of the two domains. Ser630 is found at the tip of a very sharp turn between β -strand 5 and helix C, called the nucleophile elbow, which is a characteristic of hydrolases of the α/β type (Ollis, D.L., Cheah, E., Cygler, M., Dijkstra, B., Frolow, F., Franken, S.M., Harel, M., Remington, S.J., Silman, I., Schrag, J. & et al. (1992). The alpha/beta hydrolase fold. *Protein Eng.* 5, 197-211). The serine hydroxy group is well exposed to solvent and

hydrogen bonded to the catalytic imidazole group of His740 on one side (2.6 Å) and accessible to the substrate on the other side. His740 is found in the middle of a loop between β -strand 8 and helix F. With a distance of 2.75 Å to N ϵ of the imidazole ring, one of the oxygen atoms of Asp708 is hydrogen bonded to His740 and completes the catalytic triad (Figure 5). The other oxygen atom of the carboxylate group of Asp708 is coordinated by two main chain NH-groups (Val711 and Asn710). Thus, the location and geometry of the triad are very similar to that found in other α/β hydrolases with the "handedness" opposite to the classical serine peptidases.

The negatively charged oxyanion of the tetrahedral intermediate is stabilized by the
main chain NH-group of Tyr631 and by the hydroxy group of Tyr547 (Figure 5).
Furthermore, the structure shows that the two Gly628 and Gly632 are important for the
formation of the sharp turn to bring the catalytic residue Ser630 in the correct position.
This is in accordance with mutagenesis studies on rat DPP-IV (Ogata, S., Misumi, Y.,
Tsuji, E., Takami, N., Oda, K. & Ikehara, Y. (1992). Identification of the active site residues
in dipeptidyl peptidase IV by affinity labeling and site-directed mutagenesis. *Biochemistry*31, 2582-2587) showing that the sequence Gly628-X-Ser630-Tyr631-Gly632 is essential for
DPP-IV activity.

Substrate binding

The substrate binding site of DPP-IV is indicated by the inhibitor Diprotin-A (Ile-Pro-Ile). It is a slowly hydrolysable substrate with k_{cat}/K_M a factor of 10 less than Ile-Pro-4-nitroanilides (Rahfeld, J., Schierhorn, M., Hartrodt, B., Neubert, K. & Heins, J. (1991). Are diprotin A (Ile-Pro-Ile) and diprotin B (Val-Pro-Leu) inhibitors or substrates of dipeptidyl peptidase IV? *Biochim. Biophys. Acta* 1076, 314-316). Inspection of the electron density map shows the ligand covalently bound to the active site Ser630 of the enzyme in both subunits. The N-terminal Ile (P2) and Pro residues (P1) are well defined and enable a detailed analysis of the interaction with the substrate binding site (according to the notation of Schechter; Schechter, I. & Berger, A. (1968). On the active site of proteases. 3. Mapping the active site of papain; specific peptide inhibitors of papain. *Biochem. Biophys. Res. Commun.* 32, 898-902). Less well defined electron density is found for the C-terminal Ile (P1'), but in subunit B the conformation of this part of the ligand could also be observed (Figure 5). The side chain Nε of the catalytic His740 is in hydrogen bonding distance to the NH-group of P1' (2.90 Å) and to the Oγ of the Ser630 side chain (2.74 Å).

DPP-IV hydrolyzes oligopeptides and proteins from the N-terminus, cleaving dipeptide units when the second residue is proline, hydroxyproline, dehydroproline,

pipecolic acid or alanine. In both subunits the proline in position P1 of Diprotin-A is in the trans-configuration and fits optimally into the pocket of the active site as expected (Fischer, G., Heins, J. & Barth, A. (1983). The conformation around the peptide bond between the P1- and P2-positions is important for catalytic activity of some proline-specific proteases. *Biochim. Biophys. Acta* 742, 452-462). The S1 pocket is formed by Val711, Val656, Tyr662, Tyr666, Tyr659 and Tyr631 which shape a well defined hydrophobic pocket that would be filled by proline much better than by alanine. Gly is also accepted, but with very low k_{cat}/K_M values (Brandt, W., Lehmann, T., Thondorf, I., Born, I., Schutkowski, M., Rahfeld, J.U., Neubert, K. & Barth, A. (1995). A model of the active site of dipeptidyl peptidase IV predicted by comparative molecular field analysis and molecular modelling simulations. *Int. J. Pept. Protein Res.* 46, 494-507). All other naturally ocurring amino acids residues cannot occupy position P1. Either the side chains are too bulky or hydrophilic. The side chains of the residues P2 and P1' point into the solvent and no interaction with the protein occurs. This explains the large diversity of amino acids accepted in substrates at these positions.

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Essential for substrate binding and catalysis is the N-terminus of the substrates, which has to be unprotected and protonated (Brandt, W., Ludwig, O., Thondorf, I. & Barth, A. (1996). A new mechanism in serine proteases catalysis exhibited by dipeptidyl peptidase IV (DP IV) - Results of PM3 semiempirical thermodynamic studies supported by experimental results. Eur. J. Biochem. 236, 109-114). The Diprotin-A complex shows that the terminal -NH₃⁺ -group is held very precisely in position by strong interactions with the carboxylates of Glu205 and Glu206 (Figure 5). A third glutamate, Glu204, stabilizes this substrate recognition site by an hydrogen bonding network with the backbone NH of Arg125, His126 and Ser127 as well as the hydroxy group of Ser127. Importance of the glutamate residues is confirmed by single point mutations that abolish DPP-IV activity (Abbott, C.A., McCaughan, G.W. & Gorrell, M.D. (1999). Two highly conserved glutamic acid residues in the predicted beta propeller domain of dipeptidyl peptidase IV are required for its enzyme activity. FEBS Lett. 458, 278-284). The double Glu-motif is located at the end of an helical segment (α 2* in Figure 1, see also Figure 3) that is highly conserved in the DPP IV-like gene family (Asp-Trp-X-Tyr-Glu-Glu-Glu-X). The helix represents a deviation from the regular β -sheet architecture of the β -propeller domain (Figures 1 and 3A). The superposition of the active sites of the exopeptidase DPP-IV complexed with Diprotin A and the endopeptidase POP complexed with an octapeptide (Fülöp, V., Szeltner, Z., Renner, V. & Polgar, L. (2001). Structures of prolyl oligopeptidase substrate/inhibitor complexes. Use of inhibitor binding for titration of the catalytic histidine residue. J. Biol. Chem. 276, 1262-1266) shows clear differences. The octapeptide substrate of POP coincides with the double Glu-motif in DPP-IV indicating that this additional structural element functions is very important for substrate selection. Thus, the

double Glu-motif is a recognition site for the N-terminus of substrates and restricts the cleavage to dipeptides and the S1 pocket provides an optimal binding to proline and alanine residues leading to a highly specific peptidase.

5 Mode of inhibition by Diprotin-A

Inspection of the electron density of the bound inhibitor shows a covalent linkage to Ser630 and a sp³-configuration for the C-atom of the former carbonyl-group of the scissile peptide. Consequently, a tetrahedral intermediate is observed in the complex structure with the substrate Diprotin A (Figure 5) with the oxyanion stabilized by hydrogen bonds to the hydroxy group of the side chain of Tyr547 (2.80 Å) and the main chain amine of Tyr631 (3.38 Å). As much catalytic power of serine proteases derives from its preferential binding of this transition state, the tetrahedral intermediate is a well-defined but high energy state with a short lifetime and its accumulation must be a result of a kinetic barrier.

Inspection of the active site structure reveals several structural features that are special to Diprotin A and may lead to the competitive inhibition of this substrate. First, the two hydrophobic isoleucine side chains point into the same direction in proximity and, therefore, this hydrophobic interaction may stabilize the tripeptide in a unsuitable conformation for the progress of the reaction. Second, a large network of salt bridges and hydrogen bonds stabilize the complex. It involves the carboxyl groups of Glu205/206 that interact with the N-terminus of the tripeptide, but Glu205 makes another salt bridge to Arg125 and this in turn interacts with the C-terminal carboxyl group of the tripeptide (Figure 5). It is obvious that this interaction is only present in tripeptidic substrates and may stabilize the observed intermediate by protection of the leaving group.

25 Dimerization

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The crystal structure as well as analytical ultracentrifugation indicate dimeric oligomerization for deglycosylated sDPP-IV with a molecular weight of 169 kDa and non-crystallographic twofold symmetry (Figure 2). Six percent or 1837 Å² of the total solvent accessible surface area of each subunit is buried in the dimer interface (program XSAE, Broger, C. personal communication). This interface is mainly build up by two extra β -strands (β 1* and β 2*) in the loop between the strands two and three of the fourth blade of the β -propeller domain (Figure 3A and 3B). Further interaction is provided by the α/β hydrolase domain with helix α E, β -strand β 8 and helix α F with mainly hydrophobic interactions. The active site is very close to this dimer interface (Figure 2) with His740

from the catalytic triad located in the loop connecting αF and $\beta 7$ (Figure 1). Consequently disruption of the dimer interface would also strongly affect the catalytic activity and dimerization is required for activity.

Stability of DPP-IV

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As a cell surface protein DPP-IV is extremely stable. Consequently the recombinant sDPP-IV shows a half life of 5 min at 71°C in irreversible heat inactivation experiments independent of the protein concentration and the degree of glycosylation indicating high thermal stability. In unfolding experiments (Lambeir, A.M., Diaz Pereira, J.F., Chacon, P., Vermeulen, G., Heremans, K., Devreese, B., Van Beeumen, J., De Meester, I. & Scharpe, S. (1997). A prediction of DPP IV/CD26 domain structure from a physico-chemical investigation of dipeptidyl peptidase IV (CD26) from human seminal plasma. *Biochim. Biophys. Acta* 1340, 215-2) with protein purified from human seminal plasma DPP-IV retained its native conformation up to 8 M Urea.

The crystal structure points to several factors that may contribute to this stability. Firstly, the structural organization as a dimer with an extended hydrophobic interface stabilizes the molecule as shown for several other proteins (Thoma, R., Hennig, M., Sterner, R. & Kirschner, K. (2000). Structure and function of mutationally generated monomers of dimeric phosphoribosylanthranilate isomerase from Thermotoga maritima. Structure Fold. Des. 8, 265-276). Secondly, we observe five disulphide bonds and two free sulfhydryl groups by SH titration experiments under denaturing conditions that are now confirmed by the X-ray structure. All disulphide bridges in the β-propeller connect different strands in blades or stabilize loops (Cys444/Cys447; Cys385/Cys394, Cys454/Cys472, Cys328/Cys339). One disulfide bond is observed in the α/β-hydrolase domain (Cys649/Cys762) and covalently links the C-terminal helix αF to the core of the α/β hydrolase domain.

Glycosylation

sDPP-IV overexpressed in P. pastoris shows a decreasing molecular weight over the elution peak in the analytical gelfiltration as analyzed online with a multiangle laser light scattering detector. In contrast, sDPP-IV deglycosylated with EndoF glycosidase shows an uniform molecular weight over the whole peak range, because of the specific cleavage of asparagine linked oligomannose after the first N-acetylglucoamines residue (GlcNAc). This leads to a decrease in molecular weight of 20 kDa as estimated by SDS-PAGE. Crystals

suitable for X-ray diffraction are only observed for deglycosylated sDPP-IV and structure analysis shows four GlcNAc with interpretable electron density at the positions N85, N150, N229 and N281 in subunit A. In subunit B, again N85, N150 and N229 are visible, but no electron density was found for N281 and an additional site could be identified at N92. The GlcNAc of N85 is involved in a crystal contact in both subunits.

DPP-IV expressed in human has a more complex type of glycosylation compared to P. pastoris (Cremata, J., Montensino, R., Quintero, O. & Garcia, R. (1998). Glycosylation Profiling of Heterologous Proteins. In *Pichia Protocols* (Higgins, D.R. & Cregg, J.M., eds.), vol. 103. pp. 95-106, Humana Press: Totowa, New Jersey) and contains terminal sialic acid, however, this seems not to be a requirement for correct folding as shown here.

Interaction with ADA

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Adenosine deaminase (ADA; EC 3.5.4.4) is a 41 kDa protein expressed in all mammaliantissues that catalyzes the deamidation of adenosine and 2'-deoxyadenosine to inosine and 2'-deoxyinosine, respectively. It is important for the regulation of the extracellular concentration of adenosine and for the regulation of the immune response. ADA is involved in T cell activation in general and the pathogensis of autoimmune disorders (such as rheumatoid arthritis) as well as the mechanism of immunodeficiency disease (such as SCID or AIDS). Binding of the soluble extracellular ADA is a unique property of DPP-IV molecules of higher mammals and is not observed in mouse nor rat DPP-IV (Iwaki-Egawa, S., Watanabe, Y. & Fujimoto, Y. (1997). CD26/dipeptidyl peptidase IV does not work as an adenosine deaminase-binding protein in rat cells. *Cell Immunol.* 178, 180-186). Using analytical ultra-centrifugation, we observe a 1:1 complex of a ADA molecules with a sDPP-IV subunit giving a molecular weight of 252 kDa. Surface plasmon resonance (Biacore) measurements show a binding constant of 3.15 ± 2 nM to ADA from bovine with a very low dissociation rate (k_{off} =8.75*10⁻⁵ s⁻¹, k_{on} =2.98*10⁴ M⁻¹s⁻¹) indicating a strong interaction.

Mutagenesis studies (Abbott, C.A., McCaughan, G.W., Levy, M.T., Church, W.B. & Gorrell, M.D. (1999). Binding to human dipeptidyl peptidase IV by adenosine deaminase and antibodies that inhibit ligand binding involves overlapping, discontinuous sites on a predicted beta propeller domain. *Eur. J. Biochem.* 266, 798-810; Dong, R.P., Tachibana, K., Hegen, M., Munakata, Y., Cho, D., Schlossman, S.F. & Morimoto, C. (1997). Determination of adenosine deaminase binding domain on CD26 and its immunoregulatory effect on T cell activation. *J. Immunol.* 159, 6070-6076) identified two important regions in DPP-IV Leu₃₄₀-Val₃₄₁-Ala₃₄₂-Arg₃₄₃ (at the beginning of β5/4) and

Leu294 (α4, at the end of blade 4) and a less important region Glu₃₃₂-Ser₃₃₃-Ser₃₃₄-Gly₃₃₅-Arg₃₃₆ (loop region, at the end of β 5/3) that are all located at the surface of the β -propeller domain (Figure 1). Mutation to amino acids found in rat DPP-IV reduces binding affinity to ADA. These residues form a binding site that is located far away from the active site (Figure 2) confirming the independence of DPP-IV activity on ADA binding (Table 1; De Meester, I., Vanham, G., Kestens, L., Vanhoof, G., Bosmans, E., Gigase, P. & Scharpe, S. (1994). Binding of adenosine deaminase to the lymphocyte surface via CD26. Eur. J. Immunol. 24, 566-570). It is concluded that the function of DPP-IV is the localization and orientation of ADA for proper catalysis. The structure gives an indication for the orientation and localization at the cell surface, because the N-terminus must be close to the membrane and the ADA binding would be on the opposite site of the molecule pointing away from the cell surface (Figure 2). Further, there would be sufficient space enabling interaction of ADA to the A1-adenosine receptor (Ciruela, F., Saura, C., Canela, E.I., Mallol, J., Lluis, C. & Franco, R. (1996). Adenosine deaminase affects ligand-induced signaling by interacting with cell surface adenosine receptors. FEBS Lett. 380, 219-223) which probably plays an important role in the ontogenesis of immune tissues. This view would also support the hypothesis proposing a link for cell-cell interaction via the binding of DPP-IV, ADA and A1-adenosine.

Biological Implications

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The crystal structure of DPP-IV at 2.1 Å resolution reveals a V-shaped dimeric molecule with an extended dimer interface fostering the conformation of the overall molecule. The membrane association and stability of DPP-IV is used for binding of other proteins like ADA in order to achieve localization without disturbance of the enzymatic functionality.

Analysis of the complex with Diprotin A shows key structural features for proline specific exopeptidase specificity and activity. The negative charge of the double Glu motif guides the N-terminus of the peptide to the active site and fixes the substrate in the correct position for cleavage. The distance between this motif and the catalytic Ser630 limits the cleavage to dipeptides and the S1 pocket can just adopt proline or with less affinity alanine as side chains.

The low turnover rate of Diprotin A may be explained by the hydrophobic interaction of the two Ile-residues in the P2 and P1' positions as well as an extensive salt bridge cluster that involves the negatively charged C-terminus of Diprotin A. This structural information will aid the design of new specific inhibitors.

The active site is very accessible to the solvent by two entrances explaining that peptides can be cleaved by DPP-IV with almost no size limitation. A second access to the active site by the tunnel of the β -propeller domain is large enough to enable the release of the cleaved dipeptides. This structural arrangement certainly improves the catalytic turnover and is in great contrast to the crystal structure of POP that shows a much more narrow tunnel and no further access to the active site.

For most of the special features of DPP-IV namely dimerization, regulation of substrate access via two entrances, recognition of the substrate (double Glu-motif) and interaction with other proteins like ADA the β -propeller domain plays a key role. Thus, DPP-IV is an excellent example that the β -propeller fold can be tailored to adapt to different functionality.

Table 1. Enzyme Kinetic	Constants of DPP-I	V	
proteins	k _{cat} *	K _M *	k_{cat}/K_{M}
	(s ⁻¹)	μΜ)	$\mu M^{-1} s^{-1}$)
sDPP-IV _{deglycos}	43.1	17.2	2.51
sDPP-IV _{glycos}	37.3	15.5	2.41
sDPP-IV _{deglycos.} /ADA	39.6	14.8	2.68

^{*} analyzed using Lineweaver-Burk plots; buffer: 50 mM Tris/HCl pH 7.8, containing 100 mM NaCl, 0.1 mg/ml BSA and 0.5% Dimethyl-formamid; temperature: 25°C

Table 2. K_I and K_D	Values of	DPP-IV	Inhibitors

	K _I	K _D	k _{on}	k _{off}
	μΜ)	μΜ)	$M^{-1}s^{-1}$	s ⁻¹
Ile-Pro-Ile	4.63 [‡]	3.8 †	-	-
NVP-DPP728	0.006 ‡	0.002 [†]	1.36*10 ^{6†}	2.48*10 ⁻³ †
NVP-DPP728 _(Lit.) *	0.011	0.010	1.3*10 ⁵	1.3*10 ⁻³

[†] measured with biacore; buffer: 0.01 M Hepes, pH 7.4, containing 0.15 M NaCl, 3 mM EDTA, 0.005% polysorbate 20 (v/v)

[‡] temperature: 25°C; in assay buffer (see Table 1); glycosylated sDPP-IV

^{*} Hughes, T.E., Mone, M.D., Russell, M.E., Weldon, S.C. & Villhauer, E.B. (1999). NVP-DPP728 (1-[[[2-[(5-cyanopyridin-2-yl)amino]ethyl]amino]acetyl]-2-cyano-(S)- pyrrolidine), a slow-binding inhibitor of dipeptidyl peptidase IV. *Biochemistry* 38, 11597-11603

Data set	MAD	MAD	MAD	Apo	Diprotin-A
	Remote	Peak	Inflection		complex
Wavelength	0.992	1.0065	1.009	0.9765	0.92
X-ray source	SLS	SLS	SLS	ID14, ESRF	SLS
Detector	MAR IP ^a	MAR IP ^a	MAR IPa	Quantum	MAR CCE
				CCD	
Exposure time/frame (s)	10	10	10	2	4
angular increment per frame (*)	2.0	2.0	2.0	0.25	0.25
total rotation range (*)	110	136	140	130	130
crystal to detector distance (mm)	410	410	410	240	260
unit cell parameters a,b,c (Å)	65.2; 68.7;	65.2; 68.7; 420	.165.2; 68.7; 420.1	65.5; 68.2;	65.1; 67.1;
.1	420.1			419.3	419.6
data reduction			·-··		
Maximum Resolution (Å)	2.6	2.6	2.6	2.1	2.5
No. of measurements	212 619	263 910	276 921	. 234 528	171 090
No. of unique reflections	58 627	59 544	59 939	87 113	64 208
completeness (%)*	97.5 (99.4)	99.9 (100.0)	99.9 (99.9)	82.9 (72.3)	97.5 (99.4)
Rsym *,b*	9.1 (15.9)	9.0 (18.1)	8.6 (14.2)	8.4 (26.8)	9.1(15.9)
heavy-atom refinement paramet					
f(e) / f' (e)	-7.0 / 9.5	-8.0 / 9.8	-12.1 / 5.0		
Phasing power ^c (anomalous)	0.95	1.0	0.7	·	
Refinement statistics					
resolution range (Å)				20 – 2.1	30 – 2.5
$R_{cryst} (R_{free})^d (\%)$				21.5 (26.5)	22.5 (28.2)
No. of protein atoms ^e (mean B				11 962	11 962 (27.1
in Ų)				(34.6)	11 > 02 (2) . 1
No. of water molecules				322 (33.4)	268 (25.0)
No. of ligand/heavy atoms				6 (77.3)	24 (28.3)
(mean B in Å ²)	,			- (/	(=0.5)
No. of NAG atoms (mean B in				112 (59.0)	98 (51.4)
(\mathbb{R}^2)				(-,-,-,	~~ (0)
msd f bonds (Ų)				0.018	0.019
Rmsd f angles (*)				1.86	2.07

^a Marresearch image plate detector, diameter 345mm, 100µm pixel size

Values in parentheses are statistics for highest resolution bin.

 $^{^{}b}$ $R_{sym} = \Sigma_{h}\Sigma_{i}|I_{i}(h)-\langle I(h)\rangle|/\Sigma_{h}\Sigma_{i}(h)$, where $I_{i}(h)$ und $\langle I(h)\rangle$ are the ith and mean measurement of the intensity of reflection h.

^c Phasing power = $\Sigma_h F_H(h)/\Sigma_h |F_D(h) - |F_N(h) + F_H(h)|$.

 $^{^{}d}\Sigma_{h}||F_{obs}| - |F_{calc}||/\Sigma_{h}|F_{obs}|$, where $|F_{obs}|$ and $|F_{calc}|$ are the observed and calculated structure factor amplitudes for the reflection h, applied to the working (R_{cryst}) and test (R_{free})sets, respectively.

^c Non-hydrogen atoms, only.

frmsd: root mean square deviation from mean.

Table 4: Structure coordinates for human DPP-IV

Table 4 lists the atomic structure coordinates for DPP-IV as derived by X-ray diffraction from a crystal of DPP-IV.

```
HEADER
                DPP-IV
               Human Dipeptidyl peptidase IV
    COMPND
     COMPNID
     SOURCE
               human
     REMARK
     REMARK
                  REFINEMENT REMARKS:
    REMARK
     REMARK
              1
                   "apo"-structure
    REMARK
              1
    REMARK
              1
                   (mercury derivative different from MAD experiment used for
     refinement)
    REMARK
              1
    REMARK
              1
    REMARK
    REMARK
                                         2.1A resolution
    REMARK
    REMARK
              3 REFINEMENT.
    REMARK
                  PROGRAM : REFMAC 5.0
AUTHORS : MURSHUDOV, VAGIN, DODSON
                                : REFMAC 5.0
    REMARK
    REMARK
    REMARK
                    REFINEMENT TARGET : MAXIMUM LIKELIHOOD
    REMARK
    REMARK
                DATA USED IN REFINEMENT.
    REMARK
                 RESOLUTION RANGE HIGH (ANGSTROMS)
    REMARK
                  RESOLUTION RANGE LOW (ANGSTROMS) :
                                                          12.00
    REMARK
    REMARK
              3
                  DATA CUTOFF
                                           (SIGMA(F)) : NONE
                   COMPLETENESS FOR RANGE
                                                          82.99
    REMARK
                                                   (કે) :
              3
    REMARK
                  NUMBER OF REFLECTIONS
                                                           87113
    REMARK
    REMARK
                 FIT TO DATA USED IN REFINEMENT.
              3
                  CROSS-VALIDATION METHOD
                                                      : THROUGHOUT
    REMARK
                  FREE R VALUE TEST SET SELECTION
    REMARK
                                                     : RANDOM
                              (WORKING + TEST SET) : 0.21747
    REMARK
              3
                  R VALUE
    REMARK
                  R VALUE
                                      (WORKING SET)
                                                         0.21485
    REMARK
                  FREE R VALUE
              3
                                                         0.26560
                  FREE R VALUE TEST SET SIZE
    REMARK
              3
                  FREE R VALUE TEST SET COUNT
                                                         4619
    REMARK
    REMARK
              3
    REMARK
                 FIT IN THE HIGHEST RESOLUTION BIN.
    REMARK
                  TOTAL NUMBER OF BINS USED
                                                                 20
                                                              2.100
45
    REMARK
                  BIN RESOLUTION RANGE HIGH
    REMARK
              3
                  BIN RESOLUTION RANGE LOW
                                                              2.153
              3
                  REFLECTION IN BIN
                                          (WORKING SET)
    REMARK
                                                               2014
                                          (WORKING SET)
    REMARK
              3
                  BIN R VALUE
                                                              0.246
    REMARK
              3
                  BIN FREE R VALUE SET COUNT
50
    REMARK
                  BIN FREE R VALUE
    REMARK
                 NUMBER OF NON-HYDROGEN ATOMS USED IN REFINEMENT.
    REMARK
              3
                  ALL ATOMS
    REMARK
              3
                                                  12366
    REMARK
              3
55
                 ESTIMATED OVERALL COORDINATE ERROR.
    REMARK
                  ESU BASED ON R VALUE
                                                                      (A):
                                                                              0.280
    REMARK
                  ESU BASED ON FREE R VALUE
                                                                              0.228
    REMARK
                                                                      (A):
                  ESU BASED ON MAXIMUM LIKELIHOOD
    REMARK
                                                                              0.244
                  ESU FOR B VALUES BASED ON MAXIMUM LIKELIHOOD (A**2):
                                                                              9.427
    REMARK
60
    REMARK
    REMARK
                 RMS DEVIATIONS FROM IDEAL VALUES
                                                            COUNT
                                                                      RMS
                                                                             WEIGHT
    REMARK
                                                       (A): 12400 ; 0.018 ; 0.021
    REMARK
                  BOND LENGTHS REFINED ATOMS
                  BOND LENGTHS OTHERS
                                                       (A): 10588; 0.001; 0.020
    REMARK
                                                (DEGREES): 16876; 1.867; 1.936
                  BOND ANGLES REFINED ATOMS
    REMARK
                                                (DEGREES): 24632; 0.889; 3.000
(DEGREES): 1454; 5.183; 3.000
                  BOND ANGLES OTHERS
    REMARK
    REMARK
                  TORSION ANGLES, PERIOD 1
                  TORSION ANGLES, PERIOD 3
CHIRAL-CENTER RESTRAINTS
                                               (DEGREES):
                                                            2075 ;19.350 ;15.000
    REMARK
                                                   (A**3):
    REMARK
                                                             1790 ; 0.135 ; 0.200
70
    REMARK
                  GENERAL PLANES REFINED ATOMS
                                                       (A): 13738; 0.007; 0.020
                  GENERAL PLANES OTHERS (A): 2674; 0.004; 0.020
NON-BONDED CONTACTS REFINED ATOMS (A): 2592; 0.240; 0.300
    REMARK
              3
    REMARK
    REMARK
                  NON-BONDED CONTACTS OTHERS
                                                       (A): 10721; 0.223; 0.300
```

```
REMARK
                     NON-BONDED TORSION OTHERS
                                                         (A):
                                                                 17 ; 0.494 ; 0.500
       REMARK
                     H-BOND (X...Y) REFINED ATOMS
                                                         (A):
                                                                820
                                                                   ; 0.155
                                                                            ; 0.500
       REMARK
                     H-BOND (X...Y) OTHERS
                                                         (A):
                                                                    ; 0.115
                    SYMMETRY VDW REFINED ATOMS
SYMMETRY VDW OTHERS
SYMMETRY H-BOND REFINED ATOMS
                                                                            : 0.500
       REMARK
                                                         (A):
                                                                  9
                                                                   ; 0.235 ; 0.300
       REMARK
                 3
                                                         (A):
                                                                38 ; 0.277 ; 0.300
       REMARK
                                                                  3 ;
                                                                     0.397 ; 0.500
                                                         (A):
       REMARK
                3
                    ISOTROPIC THERMAL FACTOR RESTRAINTS.
       REMARK
                3
                                                              COUNT
                                                                       RMS
                                                                              WEIGHT
       REMARK
                3
                    MAIN-CHAIN BOND REFINED ATOMS
                                                     (A**2):
                                                              7252 ; 0.874 ; 1.500
                    MAIN-CHAIN ANGLE REFINED ATOMS (A**2): 11766 ; 1.603
  10
       REMARK
                3
                    SIDE-CHAIN BOND REFINED ATOMS (A**2):
       REMARK
                                                              5148 ; 2.300
                                                                            ; 3.000
                    SIDE-CHAIN ANGLE REFINED ATOMS (A**2):
       REMARK
                3
                                                              5110 ; 3.638 ; 4.500
       REMARK
                3
       REMARK
                3
                   NCS RESTRAINTS STATISTICS
  15
                    NUMBER OF NCS GROUPS : NULL
      REMARK
       REMARK
      REMARK
      REMARK
      REMARK
                    data collected at 100K at ID14 in Grenoble (ESRF, France)
                4
  20
      REMARK
                    Phasing by MAD using Hg derivative and data collected to 2.7 A
                4
      REMARK
                    at Villigen (SLS, Switzerland)
                4
      REMARK
                4
      SEQRES
                1 A
                          SER ARG LYS THR TYR THR LEU THR ASP TYR LEU LYS ASN
                     728
      SEQRES
                2 A
                          THR TYR ARG LEU LYS LEU TYR SER LEU ARG
                     728
                                                                    TRP
                                                                        ILE SER
 25
      SEQRES
                3 A
                     728
                          ASP HIS GLU TYR LEU TYR LYS GLN GLU ASN ASN ILE LEU
      SECRES
                4 A
                     728
                          VAL PHE ASN ALA GLU TYR GLY ASN SER SER VAL PHE LEU
                          GLU ASN SER THR PHE ASP GLU PHE GLY HIS SER ILE ASN
      SEORES
               5 A
                     728
      SEQRES
               6 A
                     728
                          ASP TYR SER
                                      ILE SER PRO ASP GLY GLN PHE ILE LEU LEU
      SEQRES
               7 A
                     728
                          GLU TYR ASN TYR VAL LYS GLN TRP ARG HIS SER TYR
                                                                            THR
 30
      SEQRES
               8 A
                     728
                          ALA SER TYR ASP
                                          ILE TYR ASP LEU ASN LYS ARG GLN LEU
      SEORES
               9 A
                          ILE THR GLU GLU ARG ILE PRO ASN ASN THR GLN TRP
                     728
                                                                            VAL
      SEORES
              10 A
                     728
                          THR TRP
                                  SER PRO VAL GLY HIS LYS LEU ALA TYR VAL
                                                                            TRP
      SEQRES
              11 A
                     728
                          ASN ASN ASP
                                      ILE TYR
                                              VAL LYS ILE GLU PRO ASN LEU PRO
      SEQRES
              12
                 Α
                     728
                          SER TYR ARG ILE THR TRP THR GLY LYS GLU ASP
                                                                        ILE
                                                                            ILE
 35
      SEQRES
              13 A
                     728
                          TYR ASN GLY ILE THR ASP TRP VAL
                                                           TYR GLU GLU GLU VAL
      SEQRES
              14 A
                     728
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 30
      ATOM
                          ARG A
                                            85.660
                 15
                     CZ
                                  40
                                                     35.448
                                                               25.096
                                                                        1.00 59.61
      ATÓM
                16
                     NH1 ARG A
                                  40
                                            84.401
                                                     35.530
                                                              24.686
                                                                        1.00 61.49
      MOTA
                17
                     NH2
                         ARG A
                                  40
                                            86.261
                                                     34.262
                                                               25.094
                                                                        1.00 58.92
      ATOM
                18
                     N
                          LYS A
                                  41
                                            83.456
                                                     41.803
                                                               25.081
                                                                        1.00 48.23
     ATOM
                                  41
                19
                     CA
                          LYS A
                                            82.818
                                                     42.756
                                                                        1.00 46.53
                                                               25.984
 35
     ATOM
                20
                     C
                          LYS A
                                                     42.368
                                  41
                                            81.370
                                                              26.314
                                                                        1.00 44.42
     MOTA
                21
                     0
                          LYS A
                                  41
                                            80.703
                                                     41.655
                                                              25.573
                                                                        1.00 43.94
                                           82.863
82.277
                                                     44.105
45.301
     ATOM
                22
                     CB
                          LYS A
                                  41
                                                              25.282
                                                                        1.00 46.80
     ATOM
                23
                     CG
                          LYS A
                                  41
                                                              25.964
                                                                        1.00 48.40
     MOTA
                24
                     CD
                          LYS A
                                           81.868
                                                     46.280
                                  41
                                                              24:842
                                                                        1.00 48.84
 40
     MOTA
                25
                     CE
                          LYS A
                                                     47.736
48.511
                                  41
                                           82.184
                                                              25.157
                                                                        1.00 51.33
     MOTA
                26
                     NZ
                          LYS A
                                  41
                                           82.581
                                                              23.903
                                                                        1.00 53.12
     ATOM
                27
                                           80.885
                     N
                          THR A
                                  42
                                                     42.833
                                                              27.447
                                                                        1.00 41.70
     MOTA
                28
                     CA
                          THR A
                                  42
                                           79.609
                                                     42.354
                                                              27.944
                                                                        1.00 39.43
     ATOM
                          THR A
                29
                     C
                                  42
                                           78.630
                                                     43.494
                                                              28.003
                                                                        1.00 37.10
45
     ATOM
                30
                     0
                          THR A
                                  42
                                           79.076
                                                              27.942
                                                     44.650
                                                                        1.00 36.72
     ATOM
                31
                     CB
                                           79.896
                         THR A
                                  42
                                                     41.729
                                                                        1.00 39.73
                                                              29.310
     ATOM
                32
                     OG1
                         THR A
                                  42
                                           79.355
                                                     40.410
                                                              29.352
                                                                        1.00 40.73
     ATOM
                33
                     CG2
                         THR A
                                  42
                                           79.301
                                                     42.522
                                                              30.430
                                                                        1.00 37.70
                                           77.317
76.299
     ATOM
                34
                     N
                          TYR A
                                  43
                                                     43.203
                                                              28.044
                                                                        1.00 34.78
50
     MOTA
                35
                     CA
                         TYR A
                                                     44.283
                                  43
                                                              28.125
                                                                        1.00 33.64
     ATOM
                36
                     С
                         TYR A
                                  43
                                           76.198
                                                     44.822
                                                              29.571
                                                                        1.00
                                                                             32.40
     MOTA
                37
                     0
                         TYR A
                                  43
                                           75.706
                                                     44.146
                                                              30.453
                                                                        1.00 29.56
     ATOM
                38
                     CB
                         TYR A
                                  43
                                           74.918
                                                     43.829
                                                              27.617
                                                                        1.00
                                                                             33.75
     MOTA
                39
                                                     44.942
45.770
                                                              27.562
26.453
                     CG
                         TYR A
                                                                        1.00
                                  43
                                           73.894
                                                                             32.19
55
     ATOM
                40
                     CD1
                         TYR A
                                  43
                                           73.804
                                                                        1.00
                                                                              31.74
     ATOM
                41
                     CD2 TYR A
                                  43
                                           72.986
                                                     45.146
                                                              28.603
                                                                        1.00
                                                                             31.84
     ATOM
                42
                     CE1
                         TYR A
                                  43
                                           72.874
                                                     46.782
                                                              26.373
                                                                        1.00 30.93
     ATOM
                43
                                                              28.533
27.408
                     CE2
                         TYR A
                                           72.047
                                  43
                                                     46.157
                                                                       1.00 29.54
     ATOM
                44
                     CZ
                                           71.978
                         TYR A
                                  43
                                                     46.965
                                                                        1.00
                                                                             31.35
60
     ATOM
                45
                    OH
                         TYR A
                                  43
                                           71.044
                                                    48.003
                                                              27.358
                                                                       1.00
                                                                             31.31
     ATOM
                46
                    N
                         THR A
                                  44
                                           76.629
                                                    46.056
                                                              29.758
                                                                       1.00
                                                                             32.15
     MOTA
               47
                    CA
                         THR A
                                  44
                                           76.897
                                                    46.588
                                                              31.100
                                                                       1.00 33.67
     ATOM
               48
                    С
                         THR A
                                  44
                                           75.766
                                                    47.433
                                                              31.694
                                                                       1.00
                                                                             32.40
     MOTA
                                           74.842
               49
                    0
                         THR A
                                  44
                                                    47.835
                                                              30.988
                                                                       1.00
                                                                             31.22
65
               50
     MOTA
                    СВ
                         THR A
                                 44
                                           78.193
                                                    47.433
                                                              31.066
                                                                       1.00 33.26
     MOTA
               51
                    OG1
                         THR A
                                 44
                                           79.329
                                                    46.619
47.767
                                                              30.661
                                                                       1.00
                                                                             39.41
     MOTA
               52
                    CG2
                         THR A
                                 44
                                           78.592
                                                              32.396
                                                                       1.00
                                                                             36.50
     MOTA
               53
                    N
                         LEU A
                                 45
                                                    47.711
                                           75.859
                                                              32.989
                                                                       1.00
                                                                             31.13
     ATOM
               54
                    CA
                         LEU A
                                 45
                                           74.864
                                                    48.531
                                                              33.618
                                                                             30.66
                                                                       1.00
70
    MOTA
               55
                    С
                                 45
                                                    49.885
                         LEU A
                                           74.926
                                                              32.988
                                                                       1.00 30.59
    ATOM
               56
                    0
                         LEU A
                                 45
                                           73.880
                                                    50.426
                                                             32.631
                                                                       1.00 30.36
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	ATOM ATOM ATOM	57 58 59	CB CG CD1	LEU A LEU A LEU A	45 45 45	75.080 74.141 72.682	48.633 49.585 49.261	35.113 35.847 35.589		31.36 30.22 32.27
5	ATOM ATOM ATOM	60 61 62	CD2 N CA		45 46 46	74.430 76.132 76.279	49.492 50.425 51.719	37.345 32.818 32.170	1.00	29.39 29.60 30.54
	ATOM ATOM ATOM	63 64 65	C O CB	THR A THR A THR A	46 46 46	75.693 75.083 77.758	51.704 52.682 52.173	30.747 30.318 32.102	1.00	30.14 30.45
10	ATOM ATOM ATOM	66 67 68	OG1 CG2	THR A	46 46 47	78.263 77.855 75.874	52.477 53.537 50.598	33.401 31.420 30.031	1.00	
15	ATOM ATOM	69 70	N CA C	ASP A ASP A	47 47	75.344 73.841 73.303	50.455 50.702	28.666 28.685	1.00 1.00	31.14 31.39
15	ATOM ATOM ATOM	71 72 73	O CB CG	ASP A ASP A	47 47 47	75.630 77.082	51.474 49.064 48.892	27.910 28.116 27.660	1.00 1.00	32.18 30.01 29.29
20	ATOM ATOM ATOM	74 75 76	OD2 N	ASP A ASP A TYR A	47 47 48	77.714 77.672 73.179	49.894 47.793 50.083	27.275 27.663 29.643	1.00 1.00	28.27 24.95 31.92
	ATOM ATOM ATOM	77 78 79	CA C O	TYR A TYR A TYR A	48 48 48	71.745 71.353 70.493	50.232 51.637 52.230	29.770 30.150 29.567	1.00	31.38 31.54 29.15
25	ATOM ATOM ATOM	80 81 82		TYR A TYR A TYR A	48 48 48	71.264 69.857 68.846	49.307 49.596 49.629	30.847 31.233 30.284	1.00	27.94
	ATOM ATOM ATOM	83 84 85	CD2 CE1 CE2	TYR A	48 48 48	69.554 67.534 68.242	49.874 49.907 50.126	32.529 30.636 32.930	1.00	32.09 31.86
30	ATOM ATOM ATOM	86 87 88	CZ OH N	TYR A TYR A LEU A	48 48 49	67.229 65.943 72.020	50.153 50.438 52.160	31.984 32.420 31.155	1.00 1.00	32.29 31.53 32.84
35	ATOM ATOM ATOM	89 90 91	CA C O	LEU A LEU A LEU A	49 49 49	71.725 72.100 71.456	53.485 54.588 55.643	31.669 30.697 30.660	1.00 1.00	34.60 35.66 34.88
	ATOM ATOM ATOM	92 93 94	CB CG CD1	LEU A LEU A LEU A	49 49 49	72.533 71.926 70.447	53.695 53.503 52.989	32.944 34.334 34.355	1.00	34.83 37.04 37.50
40	ATOM ATOM ATOM	95 96 97	N CA	LEU A LYS A LYS A	49 50 50	72.853 73.161 73.625	52.643 54.374 55.444	35.176 29.922 29.055	1.00 1.00	37.79 36.93 39.10
	ATOM ATOM ATOM	98 99 100	C O CB	LYS A LYS A LYS A	50 50 50	73.139 73.333 75.147	55.299 56.202 55.568	27.618 26.789 29.166	1.00 1.00	40.54 39.65 39.68
45	ATOM ATOM ATOM	101 102 103	CG CD	LYS A LYS A LYS A	50 50 50	75.559 74.992 75.551	55.978 57.392 57.976	30.583 30.909 32.226	1.00 1.00 1.00	43.27 45.34
50	ATOM ATOM ATOM	104 105 106	NZ N CA	LYS A ASN A ASN A	50 51 51	75.091 72.470 71.929	59.395 54.165 53.851	32.481 27.363 26.061	1.00 1.00	44.42 41.96 43.12
	ATOM ATOM ATOM	107 108 109	C O CB	ASN A ASN A	51 51 51	73.048 73.003 70.928	53.801 54.506 54.919	25.038 24.069 25.603	1.00	43.29 43.46 43.38
55	ATOM ATOM ATOM	110 111 112		ASN A ASN A	51 51 51	69.665 69.127 69.151	54.976 53.945 56.193	26.443 26.903 26.616		46.23 48.91 44.86
	ATOM ATOM ATOM	113 114 115	N CA C	THR A THR A THR A	52 52 52	74.038 75.150 74.698	52.954 52.802 52.189	25.254 24.336 23.020	1.00	44.16 44.31 44.61
60	ATOM ATOM ATOM	116 117 118	O CB OG1	THR A	52 52 52	75.284 76.166 76.595	52.429 51.790 52.157	21.971 24.900 26.200	1.00 1.00	43.95 44.63 44.54
65	ATOM ATOM ATOM	119 120 121	CG2 N CA		52 53 53	77.446 73.707 73.225	51.804 51.314 50.540	24.084 23.125 22.003	1.00 1.00	44.92 44.37 43.98
	ATOM ATOM ATOM	122 123 124	C O CB	TYR A TYR A TYR A	53 53 53	71.765 70.856 73.388	50.895 50.359 49.068	21.754 22.395 22.344	1.00 1.00	43.98 44.20 43.63
70	ATOM ATOM	125 126	CG	TYR A TYR A	53 53	74.835 75.744	48.621 48.545	22.544 22.567 21.521	1.00	43.01 39.95

	ATOM	127	r cr	2 TYR A	A 53	75.277	48.227	22 040	1 00 40 07
	ATOM	128						23.840	
								21.740	
	ATOM	129				76.574	47.801	24.062	1.00 41.06
	ATOM	130) CZ	TYR A	¥ 53	77.471	47.744	23.009	1.00 41.11
5	ATOM	131	. OH	TYR F	53	78.754		23.258	1.00 37.02
	ATOM	132		ARG A		71.538		20.841	
	ATOM	133							1.00 44.11
						70.188		20.571	1.00 44.03
	ATOM	134		ARG A		69.433	51.486	19.553	1.00 42.21
	MOTA	135	0	ARG A	54	70.021	51.014	18.600	1.00 41.54
10	ATOM	136	CB	ARG A	54	70.279	53.764	20.036	1.00 45.08
	ATOM	137				70.626	54.779	21.120	
	ATOM	138							1.00 51.23
						70.507	56.270	20.718	1.00 56.63
	ATOM	139				71.033	57.116	21.796	1.00 61.87
	ATOM	140		ARG A	54	70.352	57.501	22.887	1.00 65.60
15	ATOM	141	NH	1 ARG A	54	69.074	57.152	23.064	1.00 66.87
	ATOM	142	NH			70.958	58.252	23.806	
	ATOM	143		LEU A					1.00 66.50
						68.145	51.285	19.790	1.00 40.64
	ATOM	144				67.256	50.674	18.818	1.00 40.22
	ATOM	145	С	LEU A	. 55	66.805	51.807	17.946	1.00 39.01
20	ATOM	146	0	LEU A	55	66.299	52.781	18.459	1.00 39.01
	ATOM	147	CB	LEU A		65.976	50.151	19.461	1.00 40.01
	ATOM	148	ĊĠ	LEU A		65.960			
	ATOM			-			48.891	20.292	1.00 40.34
		149	CD:			64.533	48.667	20.703	1.00 42.07
	ATOM	150	CD:	2 LEU A		66.447	47.705	19.493	1.00 40.99
25	ATOM	151	N	LYS A	56	66.977	51.709	16.641	1.00 38.06
	ATOM	152	CA	LYS A		66.403	52.735	15.760	1.00 37.23
	ATOM	153	С	LYS A		64.947	52.390		
	ATOM	154	ŏ	LYS A				15.492	1.00 35.67
					56	64.572	51.223	15.475	1.00 33.89
	ATOM	. 155	CB	LYS A	56	67.153	52.841	14.441	1.00 37.02
30	ATOM	156	CG	LYS A	56	68.642	53.149	14.570	1.00 40.24
	MOTA	157	CD	LYS A	56	69.188	54.004	13.350	1.00 45.04
	MOTA	158	CE	LYS A	56	70.602	53.570	12.876	1.00 46.95
	ATOM	159	NZ	LYS A	56	70.582	53.370		
							52.395	11.891	1.00 48.99
25	AŢOM	160	N	LEU A	57	64.165	53.431	15.248	1.00 35.61
35	ATOM	161	CA	LEU A	57	62.723	53.375	15.048	1.00 35.84
	ATOM	162	С	LEU A	57	62.393	54.023	13.711	1.00 34.84
	MOTA	163	0	LEU A	57	63.258	54.595	13.092	1.00 34.28
	ATOM	164	ČВ	LEU A	5 <i>7</i>	62.053			
	ATOM	165					54.211	16.149	1.00 36.81
40			CG	LEU A	57	62.147	53.711	17.602	1.00 40.98
40	ATOM	166		LEU A	57	61.272	54.531	18.559	1.00 43.05
	ATOM	167	CD2	LEU A	57	61.679	52.265	17.647	1.00 45.26
	ATOM	168	N	TYR A	58	61.132	53.959	13.294	1.00 33.45
	MOTA	169	CA	TYR A	58	60.651	54.643	12.104	
	ATOM	170		TYR A				12.104	1.00 32.51
45			C		58	59.214	55.080	12.403	1.00 32.52
45	ATOM	171	0	TYR A	58	58.252	54.433	12.024	1.00 31.59
	ATOM	172	CB	TYR A	58	60.725	53.744	10.834	1.00 31.99
	ATOM	173	CG	TYR A	58	60.721	54.535	9.547	1.00 31.12
	ATOM	174	CD1			59.532	55.003	9 017	1.00 30.51
	ATOM	175	CD2		58		53.003		
50						61.920	54.846	8.867	1.00 32.94
50	ATOM	176	CE1		58	59.498	55.751	7.824	1.00 29.91
	ATOM	177	CE2	TYR A	58	61.905	55.594	7.651	1.00 29.33
	ATOM	178	CZ	TYR A	58	60.683	56.039	7.163	1.00 30.84
	ATOM	179	OH	TYR A	58	60.582	56.782	6.032	1.00 32.25
	ATOM	180	N	SER A	59	59.089	56.188		
55	ATOM	181						13.114	1.00 32.95
23			CA	SER A	59	57.804	56.732	13.509	1.00 32.96
	ATOM	182	С	SER A	59	57.343	57.664	12.452	1.00 32.63
	ATOM	183	0	SER A	59	57.984	58.673	12.171	1.00 33.29
	ATOM	184	CB	SER A	59	57.949	57.434	14.846	1.00 33.95
	ATOM	185	OG	SER A	59	58.527	56.484		
60	ATOM	186						15.747	1.00 36.22
00			N	LEU A	60	56.232	57.311	11.842	1.00 31.26
	ATOM	187	CA	LEU A	60	55.727	58.068	10.744	1.00 31.83
	ATOM	188	С	LEU A	60	54.307	58.510	11.018	1.00 31.39
	ATOM	189	0	LEU A	60	53.623	57.907	11.800	
	ATOM	190	ČВ	LEU A	60				1.00 31.01
65	ATOM					55.850	57.211	9.458	1.00 31.26
UJ.		191	CG	LEU A	60	54.798	56.366	8.730	1.00 32.72
	ATOM	192		LEU A	60	55.544	55.212	7.978	1.00 32.95
	ATOM	193	CD2	LEU A	60	53.669	55.791	9.492	1.00 30.55
	ATOM	194	N	ARG A	61	53.875	59.568	10.352	1.00 32.40
	ATOM	195	CA	ARG A	61	52.511			
70	ATOM						60.032	10.491	1.00 33.55
70	ALUM	196	С	ARG A	61	51.77 7	60.077	9.127	1.00 32.37

	MOTA MOTA	197 198	O CB	ARG A ARG A	61 61	52.057 52.524	60.942 61.429	8.303 11.117	1.00 31.77 1.00 34.89
	ATOM	199	CG	ARG A	61	53.286	61.606	12.500	1.00 39.34
	ATOM	200	CD	ARG A	61	52.946	62.994	13.190	1.00 44.62
5	ATOM	201	NE	ARG A	61	53.746	63.318	14.376	1.00 50.16
	ATOM	202	CZ	ARG A	61	53.610	64.448	15.089	1.00 52.70
	ATOM	203	NH1	ARG A	61	52.722	65.363	14.729	1.00 53.04
	ATOM	204	NH2	ARG A	61	54.379	64.680	16.147	1.00 54.30
	ATOM	205	N	TRP A	62	50.840	59.171	8.877	1.00 31.29
10	ATOM	206	CA	TRP A	62	50.101	59.222	7.613	1.00 31.61
	ATOM	207	C	TRP A	62	49.282	60.518	7.540	1.00 32.94
	ATOM	208	0_	TRP A	62	48.679	60.886	8.541	1.00 33.73
	ATOM	209	CB	TRP A	62	49.159	58.028	7.468	1.00 30.78
	ATOM	210	CG	TRP A	62	49.815	56.694	7.295	1.00 28.26
15	ATOM	211 212	CD1 CD2		62 62	49.909 50.452	55.690 56.191	8.221 6.111	1.00 28.81 1.00 26.95
	ATOM ATOM	213	NE1	TRP A	62	50.452	54.600	7.679	1.00 26.42
	ATOM	214	CE2		62	50.911	54.887	6.392	1.00 20.42
	ATOM	215	CE3	TRP A	62	50.697	56.721	4.835	1.00 27.04
20	ATOM	216	CZ2	TRP A	62	51.573	54.123	5.468	1.00 23.60
	ATOM	217	CZ3	TRP A	62	51.353	55.951	3.924	1.00 25.98
	ATOM	218	CH2	TRP A	62	51.804	54.665	4.251	1.00 23.38
	ATOM	219	N	ILE A	63	49.293	61.219	6.398	1.00 32.81
	ATOM	220	CA	ILE A	63	48.442	62.378	6.202	1.00 33.78
25	ATOM	221	C	ILE A	63	47.425	62.160	5.121	1.00 33.73
	ATOM	222	0	ILE A	63	46.623	63.047	4.865	1.00 34.24
	ATOM	223	СВ	ILE A	63	49.201	63.689	5.868	1.00 34.14
	ATOM	224	CG1	ILE A	63	50.038	63.552	4.604	1.00 34.97
20	ATOM	225	CG2	ILE A	63	50.039	64.100	7.046	1.00 35.73
30	ATOM	226	CD1	ILE A	63	51.006	64.668	4.426	1.00 35.37
	ATOM ATOM	227 228	N CA	SER A SER A	64 64	47.466 46.484	61.022 60.751.	4.452 3.424	1.00 33.90 1.00 34.57
	ATOM	229	CA	SER A	64	46.523	59.285	3.113	1.00 34.37
	ATOM	230	Ö	SER A	64	47.091	58.506	3.861	1.00 33.73
35	ATOM	231	ČВ	SER A	64	46.730	61.583	2.159	1.00 35.22
	ATOM	232	ŌĞ	SER A	64	47.912	61.164	1.494	1.00 36.37
	ATOM	233	N	ASP A	65	45.885	58.905	2.021	1.00 35.24
	ATOM	234	CA	ASP A	65	45.871	57.519	1.626	1.00 36.01
	ATOM	235	С	ASP A	65	47.214	57.090	1.102	1.00 34.80
40	MOTA	236	0	ASP A	65	47.463	55.895	1.025	1.00 35.68
	ATOM	237	CB	ASP A	65 ·	44.807	57.283	0.549	1.00 36.24
	MOTA	238	CG	ASP A	65	44.905	58.287	-0.607	1.00 40.58
	ATOM	239		ASP A	65 65	45.448	59.403 58.053	-0.383 -1.762	1.00 44.21 1.00 44.77
45	ATOM ATOM	240 241		ASP A HIS A	65 66	44.438 48.065	58.053	0.756	1.00 44.77
43	ATOM	241	N CA	HIS A	66	49.333	57.704	0.730	1.00 34.20
	ATOM	243	C	HIS A	66	50.612	58.510	0.502	1.00 33.56
	ATOM	244		HIS A		51.687		-0.053	
	ATOM	245	ČВ	HIS A	66	49.130	57.697	-1.392	1.00 34.13
50	ATOM	246	CG	HIS A	66	48.904	59.053	-1.966	1.00 37.13
	ATOM	247	ND1	HIS A	66	47.755	59.778	-1.723	1.00 39.90
	ATOM	248		HIS A	66	49.681	59.826	-2.760	1.00 39.35
	ATOM	249		HIS A	66	47.842	60.947	-2.337	1.00 42.55
	ATOM	250		HIS A	66	48.999	61.003	-2.975	1.00 41.85
55	ATOM	251	N	GLU A	67	50.525	59.434	1.455	1.00 31.81
	ATOM	252	CA	GLU A	67 67	51.679	60.192	1.908	1.00 31.27
	ATOM	253 254	C	GLU A	67 67	51.826 50.830	60.118 59.974	3.419 4.152	1.00 30.54 1.00 27.91
	ATOM ATOM	255	O CB	GLU A GLU A	67 67	51.592	61.675	1.534	1.00 27.91
60	ATOM	256	CG	GLU A	67	51.635	62.014	0.057	1.00 31.32
00	ATOM	257	CD	GLU A	67	51.862	63.498	-0.160	1.00 39.59
	ATOM	258		GLU A	67	51.272	64.312	0.589	1.00 43.25
	ATOM	259		GLU A	67	52.662	63.867	-1.046	1.00 43.29
	ATOM	260	N	TYR A	68	53.078	60.194	3.882	1.00 30.78
65	ATOM	261	CA	TYR A	68	53.349	60.283	5.313	1.00 31.62
	ATOM	262	С	TYR A	68	54.434	61.302	5.593	1.00 32.69
	ATOM	263	0	TYR A	68	55.267	61.578	4.717	1.00 31.58
	ATOM	264	CB	TYR A	68	53.688	58.928	5.934	1.00 31.56
70	ATOM	265	CG	TYR A	68	54.984	58.248	5.506	1.00 30.01
70	ATOM	266	CDI	TYR A	68	56.212	58.660	6.002	1.00 28.17

5	ATOM ATOM ATOM ATOM ATOM ATOM ATOM	267 CD2 TYR A 68 268 CE1 TYR A 68 269 CE2 TYR A 68 270 CZ TYR A 68 271 OH TYR A 68 272 N LEU A 69 273 CA LEU A 69	54.964 57.150 57.411 58.000 56.142 56.493 57.372 56.925 58.550 56.280 54.400 61.860 55.400 62.798	5.635 1.00 26.63 4.245 1.00 28.44 4.748 1.00 27.85 4.371 1.00 30.35 6.810 1.00 33.87 7.294 1.00 35.36
10	ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	274 C LEU A 69 275 O LEU A 69 276 CB LEU A 69 277 CG LEU A 69 278 CD1 LEU A 69 279 CD2 LEU A 69	56.359 62.028 55.947 61.095 54.767 63.958 53.889 64.916 53.290 66.024	8.184 1.00 36.95 8.862 1.00 36.55 8.060 1.00 35.63 7.246 1.00 35.92 8.122 1.00 37.72
15	ATOM	280 N TYR A 70 281 CA TYR A 70 282 C TYR A 70 283 O TYR A 70 284 CB TYR A 70	54.687 65.522 57.642 62.392 58.696 61.726 59.715 62.785 60.156 63.617 59.352 60.618	6.120 1.00 37.17 8.132 1.00 39.01 8.897 1.00 41.80 9.305 1.00 44.87 8.490 1.00 43.81 8.067 1.00 41.37
20	MOTA MOTA MOTA	285 CG TYR A 70 286 CD1 TYR A 70 287 CD2 TYR A 70 288 CE1 TYR A 70 289 CE2 TYR A 70	60.490 59.832 60.250 58.923 61.792 59.957 61.274 58.190 62.826 59.218	8.067 1.00 41.37 8.721 1.00 41.66 9.740 1.00 42.66 8.267 1.00 42.62 10.309 1.00 41.91 8.823 1.00 43.07
. 25	ATOM ATOM ATOM ATOM ATOM	290 CZ TYR A 70 291 OH TYR A 70 292 N LYS A 71 293 CA LYS A 71 294 C LYS A 71	62.564 58.351 63.594 57.643 60.057 62.793 60.980 63.806 62.343 63.205	9.847 1.00 43.67 10.399 1.00 43.42 10.582 1.00 48.84 11.069 1.00 52.37 11.258 1.00 54.20
30	ATOM ATOM ATOM ATOM ATOM	295 O LYS A 71 296 CB LYS A 71 297 CG LYS A 71 298 CD LYS A 71 299 CE LYS A 71	62.560 62.450 60.496 64.499 59.964 63.608 59.417 64.468 58.518 63.648	12.201 1.00 54.67 12.359 1.00 53.08 13.478 1.00 56.42 14.680 1.00 60.93 15.658 1.00 63.37
35	ATOM ATOM ATOM ATOM ATOM ATOM	300 NZ LYS A 71 301 N GLN A 72 302 CA GLN A 72 303 C GLN A 72 304 O GLN A 72 305 CB GLN A 72	57.109 63.396 63.230 63.514 64.616 63.082 65.450 64.235 65.382 65.341	15.156 1.00 64.08 10.306 1.00 56.38 10.317 1.00 57.30 10.843 1.00 58.19 10.304 1.00 58.25
40	ATOM ATOM ATOM ATOM	306 CG GLN A 72 307 CD GLN A 72 308 OE1 GLN A 72 309 NE2 GLN A 72	65.073 62.737 66.361 61.951 66.409 60.910 66.596 61.238 66.273 59.651	8.905 1.00 57.62 8.881 1.00 59.06 7.782 1.00 59.25 6.613 1.00 60.39 8.160 1.00 59.37
45	ATOM ATOM ATOM ATOM ATOM	310 N GLU A 73 311 CA GLU A 73 312 C GLU A 73 313 O GLU A 73 314 CB GLU A 73	66.258 63.976 67.020 65.043 65.903 65.938 65.064 65.470 67.963 65.718	11.872
50	ATOM ATOM ATOM ATOM ATOM	315 CG GLU A 73 316 CD GLU A 73 317 OE1 GLU A 73 318 OE2 GLU A 73 319 N ASN A 74	69.086 64.774 69.598 64.988 69.204 65.973 70.406 64.154 65.859 67.193	11.062 1.00 62.37 9.647 1.00 64.62 8.986 1.00 66.20 9.195 1.00 66.62 12.548 1.00 57.47
55	ATOM ATOM ATOM ATOM ATOM	320 CA ASN A 74 321 C ASN A 74 322 O ASN A 74 323 CB ASN A 74 324 CG ASN A 74	64.689 67.994 63.977 68.548 63.092 69.397 65.015 69.039 65.399 68.391	12.867
60	ATOM ATOM ATOM ATOM ATOM	325 OD1 ASN A 74 326 ND2 ASN A 74 327 N ASN A 75 328 CA ASN A 75 329 C ASN A 75	66.429 67.702 64.560 68.574 64.330 68.016 63.558 68.319 62.360 67.397	15.356
65	ATOM ATOM ATOM ATOM ATOM	330 O ASN A 75 331 CB ASN A 75 332 CG ASN A 75 333 OD1 ASN A 75 334 ND2 ASN A 75	62.360 67.397 62.425 66.222 64.410 68.186 65.573 69.129 65.446 70.282 66.697 68.661	9.195 1.00 48.13 9.570 1.00 48.00 8.027 1.00 50.26 8.049 1.00 50.23 7.691 1.00 51.42
70	ATOM ATOM	335 N ILE A 76 336 CA ILE A 76	61.246 67.953 60.072 67.153	8.542 1.00 50.94 8.750 1.00 44.92 8.529 1.00 42.61

	ATOM ATOM	337 338	C O	ILE A	76 76	60.024 60.026	66.853 67.733	7.052 6.247	1.00 39.17 1.00 38.33	
	ATOM ATOM	339 340	CB CG1	ILE A ILE A	76 76	58.822 58.971	67.869 68.180	9.015 10.512	1.00 42.75 1.00 44.18	
5	ATOM	341 342	CG2 CD1		76 76	57.605 57.881	67.001 69.115	8.788 11.061	1.00 43.04 1.00 46.10	
	ATOM ATOM	343	N	LEU A	77	60.002	65.581	6.731	1.00 37.03	
	MOTA	344	CA	LEU A	77 77	60.044 58.709	65.121 64.557	5.359 4.990	1.00 35.58 1.00 34.01	
10	ATOM ATOM	345 346	C O	LEU A LEU A	77	58.709	63.900	5.786	1.00 34.01	
	ATOM	347	CB	LEU A	77	61.059	63.991	5.200	1.00 34.83	
	ATOM ATOM	348 349	CG CD1	LEU A LEU A	77 77	62.442 63.355	64.220 63.054	5.769 5.417	1.00 35.71 1.00 36.23	
	ATOM	350	CD2	LEU A	77	62.997	65.543	5.208	1.00 37.79	
15	ATOM ATOM	351 352	N CA	VAL A VAL A	78 78	58.283 57.109	64.827 64.165	3.775 3.268	1.00 32.73 1.00 32.11	
	ATOM	353	C	VAL A	78	57.565	63.084	2.282	1.00 31.94	
	ATOM ATOM	354 355	O CB	VAL A VAL A	78 78	58.464 56.074	63.296 65.137	1.464 2.673	1.00 29.80 1.00 33.08	
20	ATOM	356		VAL A	78 78	56.620	66.060	1.620	1.00 33.00	
	MOTA	357		VAL A	78	54.851	64.359	2.110	1.00 34.03	
	ATOM ATOM	358 359	N CA	PHE A	79 79	56.976 57.167	61.907 60.723	2.459 1.632	1.00 30.10 1.00 30.28	
	ATOM	360	C	PHE A	79	55.902	60.331	0.855	1.00 29.50	
25	ATOM ATOM	361 362	O CB	PHE A	79 79	54.796 57.478	60.439 59.542	1.369 2.541	1.00 28.83 1.00 30.42	
	MOTA	363	CG	PHE A	79	58.882	59.521	3.032	1.00 30.64	
	ATOM	364 365	CD1 CD2	PHE A PHE A	79 79	59.339 59.753	60.474 58.553	3.937 2.591	1.00 30.69 1.00 31.60	
30	ATOM ATOM	366		PHE A	79 79	60.651	60.449	4.378	1.00 32.56	
	ATOM	367	CE2	PHE A	79	61.078	58.533	3.040	1.00 31.97	
	ATOM ATOM	368 369	CZ N	PHE A ASN A	79 80	61.514 56.095	59.483 59.856	3.931 -0.370	1.00 31.51 1.00 28.48	
	MOTA	370	CA	ASN A	80	55.053	59.271	-1.194	1.00 28.45	
35	ATOM ATOM	371 372	C O	ASN A ASN A	80 80	55.145 56.177	57.756 57.195	-1.039 -1.298	1.00 28.68 1.00 29.34	
	ATOM	373	CB	ASN A	80	55.280	59.664	-2.656	1.00 28.49	
	ATOM ATOM	374 375	CG OD1	ASN A ASN A	80 80	54.274 54.264	59.019 57.785	-3.593 -3.747	1.00 28.68 1.00 31.70	
40	ATOM	375 376		ASN A	80	53.440	59.845	-4.238	1.00 31.70	
	ATOM	377	N	ALA A	81	54.108	57.081	-0.575 -0.280	1.00 28.87 1.00 29.20	
	ATOM ATOM	378 379	CA C	ALA A ALA A	81 81	54.221 54.367	55.647 54.692	-0.280	1.00 29.20	
45	MOTA	380	0	ALA A	81	55.068	53.667	-1.391	1.00 28.22	
45	ATOM ATOM	381 382	CB N	ALA A GLU A	81 82	53.055 53.692	55.226 55.009	0.529 -2.584	1.00 29.86 1.00 30.69	
	ATOM	383	CA	GLU A	82	53.690	54.163	-3.765	1.00 32.90	
	ATOM ATOM	384 385	C O	GLU A GLU A	82 82	55.085 55.584	54.085 53.005	-4.380 -4.642	1.00 32.70 1.00 33.55	
50	MOTA	386	СВ	GLU A	82	52.762	54.778	-4.799	1.00 34.29	
	MOTA MOTA	387 388	CG	GLU A GLU A	82 82	51.904 51.966	53.921 52.395	-5.750 -5.602	1.00 39.11 1.00 44.08	
	ATOM	389	CD OE1	GLU A	82 82	51.733	51.877	-4.479	1.00 44.47	
	ATOM	390		GLU A	82	52.146	51.715	-6.659	1.00 45.29	
55	ATOM ATOM	391 392	N CA	TYR A TYR A	83 83	55.711 56.988	55.239 55.343	-4.577 -5.293	1.00 32.46 1.00 31.80	,
	MOTA	393	C	TYR A	83	58.174	55.575	-4.375	1.00 32.14	
	ATOM ATOM	394 395	O CB	TYR A TYR A	83 83	59.315 56.894	55.439 56.474	-4.779 -6.341	1.00 31.65 1.00 30.74	
60	MOTA	396	CG	TYR A	83	55.736	56.289	-7.262	1.00 27.96	
	MOTA	397		TYR A	83	55.723 54.612	55.245 57.127	-8.168 -7.189	1.00 26.86 1.00 30.33	
	ATOM ATOM	398 399		TYR A TYR A	83 83	54.640	55.039	-9.025	1.00 30.33	
	ATOM	400	CE2		83	53.510	56.937	-8.014	1.00 30.63	
65	ATOM ATOM	401 402	CZ OH	TYR A TYR A	83 83	53.532 52.481	55.881 55.683	-8.934 -9.777	1.00 32.85 1.00 32.80	
	ATOM	403	N	GLY A	84	57.916	55.975	-3.135	1.00 32.26	
	ATOM ATOM	404 405	CA C	GLY A GLY A	84 84	58.994 59.847	56.133 57.373	-2.186 -2.335	1.00 31.32 1.00 31.68	
70	ATOM	406	ŏ	GLY A	84	60.834	57.521	-1.613	1.00 31.73	٠

5	ATOM ATOM ATOM ATOM ATOM ATOM ATOM	40 40 40 41 41 41	8 CZ 9 C 0 O 1 CI 2 CC	A ASN ASN ASN B ASN	A 85 A 85 A 85 A 85 A 85	60 59 58 60 58	9.498 9.243 9.864 9.797 9.048 9.654	58.278 59.498 60.412 60.259 60.160	3 -3.337 2 -2.169 -1.590 -4.684 -4.935	1.00 1.00 1.00 1.00	0 32.48 0 31.04 0 31.28 0 30.02
10	ATOM ATOM	41: 41: 41: 41: 41:	4 NI 5 N 6 CA 7 C	02 ASN SER	A 85 A 86 A 86 A 86	58 60 60 61	.543 .738 .474 .111	59.886 61.981 61.346 62.209 63.576	-5.122 -1.819 -0.704 -0.858	1.00 1.00 1.00	30.08 33.04 34.61 35.31
15	ATOM ATOM ATOM ATOM ATOM	419 420 421 422	9 CE 0 OG L N 2 CA	SER SER SER SER	A 86 A 86 A 87 A 87	60 62 60 61	.992 .946 .361 .633	63.777 61.545 61.625 64.524 65.892	0.578 0.669 -0.059 -0.090	1.00 1.00 1.00	34.40 37.11 36.39 37.40
20	ATOM ATOM ATOM ATOM	423 424 425 426 427	O CB OG	SER A	A 87 A 87 A 87 A 88	60 60 59 61	.047 .455 .383 .126 .589	66.508 65.924 66.761 66.202 67.708	1.265 2.173 -1.079 -1.378 1.409	1.00 1.00 1.00	38.73 37.89 37.51 38.91 39.45
25		428 429 430 431 432	C O CB CG	VAL A VAL A VAL A 1 VAL A	88 A 88 A 88 A	60 59 62 63	.470 .213 .995 .803	68.393 69.269 70.168 69.144 69.658	2.679 2.720 1.903 3.105 1.901	1.00 1.00 1.00	41.20 41.11 41.19 42.08 44.39
30	ATOM ATOM ATOM ATOM ATOM	433 434 435 436 437	N CA	2 VAL A PHE A PHE A PHE A PHE A	89 89 89	59. 58. 58.	. 484 . 354 . 158 . 515	70.266 68.923 69.691 70.913 72.006	4.121 3.668 3.946 4.740 4.372	1.00 1.00 1.00 1.00	42.80 42.02 42.61 42.65 40.97
35	ATOM ATOM ATOM ATOM ATOM	438 439 440 441 442	CB CG CD2 CD2	PHE A	89 89 89	57. 55. 55. 55.	175 908 192 450 028	68.901 69.650 70.213 69.813 70.900	4.774 5.053 4.019 6.342	1.00 1.00 1.00 1.00	43.24 45.25 48.71 47.88
40	ATOM ATOM ATOM	443 444 445 446	CE2 CZ N CA	PHE A PHE A LEU A	89 89 90	54. 53. 59. 59.	292 578 219 602	70.492 71.034 70.716 71.839	4.266 6.594 5.562 5.843 6.662	1.00 1.00 1.00	50.50 48.14 50.14 44.35 46.14
45	ATOM ATOM ATOM ATOM ATOM	447 448 449 450 451	C O CB CG CD1	LEU A LEU A LEU A LEU A	90 90 90	61.	679 692	71.751 70.856 71.910 73.226 73.069	7.079 7.826 7.874 8.634	1.00 1.00 1.00 1.00	46.98 45.46 46.70 47.52
50	ATOM ATOM ATOM ATOM	452 453 454 455	CD2 N CA C	LEU A GLU A GLU A GLU A	90 91 91 91	60. 61. 63.	091 852 274	73.614 72.688 72.711 72.982	9.878 9.015 6.570 6.877 8.338	1.00 1.00 1.00	48.98 48.42 49.09 51.12 52.09
50	ATOM ATOM ATOM ATOM ATOM	456 457 458 459 460	O CB CG CD	GLU A GLU A GLU A GLU A	91 91 91 91	62. 63. 64.	770 988 529 541	73.830 73.808 73.406 74.582	8.903 6.125 4.785 3.827	1.00 1.00 1.00 1.00	51.30 51.65 54.17 57.08
55	ATOM ATOM ATOM ATOM	461 462 463 464	OE2 N CA	GLU A ASN A ASN A	91 91 92 92 92	63.5 65.5 64.4 64.7	527 ' 419 ' 758 '	75.332 74.747 72.274 72.390 73.822	3.832 3.080 8.920 10.323 10.655	1.00 1.00 1.00 1.00	57.71 54.09 55.48
60	ATOM ATOM ATOM ATOM ATOM	465 466 467 468		ASN A ASN A ASN A	92 92 92 92	65.6 65.8 67.2 67.3	072	74.238 71.404 71.747 72.851	11.798 10.679 9.995 9.475	1.00 1.00 1.00 1.00	56.53 56.01 56.92
65	ATOM ATOM ATOM ATOM	469 470 471 472 473	ND2 N CA C	ASN A SER A SER A SER A	92 93 93 93 93	68.1 65.5 65.9 64.8 65.1	580 7 998 7 889 7	70.801 74.568 75.956 77.022	9.994 9.641 9.812 9.927	1.00 ! 1.00 ! 1.00 !	55.37 57.67 59.12 59.80
	ATOM ATOM ATOM	474 475 476	CB OG N	SER A SER A THR A	93 93 94	66.9 66.7 63.6	004 7 189 7	78.116 76.360 75.443 76.718	10.453 8.639 7.558 9.452	1.00 ! 1.00 ! 1.00 !	50.69

	ATOM	477	CA	THR	Δ Q	4	62	.608	77	720	۵	.370	1	٥٥	61	.40
	ATOM	478				4		.407								
			C	THR			-			609		.610	1.	00	0.1	.76
	ATOM	479	0	THR		4		.315		829		.506				.08
_	ATOM	480	CB	THR		4		.272		027		.052				.66
5	ATOM	481	OG1	THR	A 9	4	61	.411	76.	211	7	.881	1.	00	63	.17
	MOTA	482	CG2	THR	A 9	4	60	.204	78.	042	8	.677	1.	00	62	.07
	ATOM	483	N	PHE	A 9	5	62	.318	77.	995	11	.781	1.	00	62	. 61
	ATOM	484	CA	PHE				.044	78.			.990				.25
	ATOM	485	C	PHE				.298		067		.829				.05
10	ATOM	486			_			.249								
10			0	PHE						072		.050				.10
	ATOM	487	CB	PHE				.982	78.			.811				.31
	MOTA	488	CG	PHE				.767	77.			.009		00		. 93
	ATOM	489		PHE				.862	78.			. 582			60	
	ATOM	490	CD2	PHE	А9	5	59	.536	76.		12	. 687	1.	00	60	.39
15	ATOM	491	CE1	PHE	A 9	5	57	.746	78.	197	11	.854	1.	00	59	.51
	MOTA	492	CE2	PHE	A 9	5	58	.433	75.		11	.967			59	
	ATOM	493	CZ	PHE				.531	76.			.544			59	
	ATOM	494	N	ASP				.418	79.			.163	<u>.</u>	00	65	. 50
20	ATOM	495	CA	ASP				.651	79.			.874			66	
20	ATOM	496	C	ASP				.436	80.			.732		00		.10
	ATOM	497	0	ASP			65	.902	81.			. 863		00		. 29
	ATOM	498	CB	ASP	A 9	6	66	.821	79.	952	12	. 899	1.	00	67	. 18
	ATOM	499	CG	ASP	A 9	6	67	.442	78.	649	12.	. 383	1.	00	68	.19
	ATOM	500	OD1	ASP	A 9	6	66	.948	77.	554	12.	.742	1.	00	69	. 92
25	ATOM	501	OD2					.432	78.			613			68	
	ATOM	502	N	GLU				.725	81.			.197			67	
	ATOM	502	CA	GLU				.459	83.3			.936				
															67	
	ATOM	504	C	GLU				.127	83.			714		00		64
	ATOM	505	0	GLU				.552	84.2			.000			67.	
30	ATOM	506	CB	GLU			64	.515	84.4			. 994	1.	00	67.	. 97
	ATOM	507	CG	GLU	A 9'	7	65	.920	84.	765	13.	490	1.	00	68.	.74
	MOTA	508	CD	GLU .	A 9	7	66	.349	86.3	191	13.	828	1.	00	69.	.30
	ATOM	509	OE1	GLU	A 9'	7		. 456	86.5			033			68.	
	ATOM	510	OE2					.582	87.0			895				
35	ATOM	511	N	PHE				.648	82.0			066				
55	ATOM	512	CA													
				PHE.				. 422	81.8			839			67.	
	ATOM	513	C	PHE.				657	82.3			272		00		
	ATOM	514	0	PHE				790	82.9			906	1.0		66.	
	ATOM	515	CB	PHE .	A 98	3	60.	. 933	80.4		16.	857	1.0	00	67.	37
40	ATOM	516	CG	PHE	A 98	3	59.	. 548	80.3	311	17.	401	1.0	00	67.	61
	ATOM	517	CD1	PHE .	A 98	3	58.	468	80.8	318	16.	715	1.0	0.0	68.	05
	ATOM	518	CD2	PHE .	A 98	3		325	79.6			597			67.	
	ATOM	519		PHE				190	80.6		17	211			68.	
	ATOM	520	CE2	PHE				046	79.5			092			67.	
45	ATOM	521	CZ													
43				PHE A				.983	80.0			399			67.	
	MOTA	522	N	GLY A				.833	82.0			788			66.	
	MOTA	523	CA	GLY A				204	82.3			139			66.	
	MOTA	524	С	GLY A	A 99)	62.	856				133			66.	
	ATOM	525	0	GLY A	A 99)	63.	455	81.2	211	22.	201	1.0	00	66.	86
50	ATOM	526	N	HIS A	100)		885	80.4	166	20.	787			65.	
	ATOM	527	CA	HIS A				447	79.4			693			64.	
	ATOM	528	C	HIS A				783	78.0			161			64.	
	ATOM	529		HIS A												
			0					700	77.7			959			62.	
	ATOM	530	CB	HIS A				934	79.5			936			65.	
55	ATOM	531	CG	HIS A				490	80.8	312	22.	561	1.0	00	65.	42
	ATOM	532	ND1	HIS A	100)	58.	685	81.7	717	21.	904	1.0	0 (65.	80
	MOTA	533	CD2	HIS A	100)	59.	702	81.3	30	23.	797	1.0	0	66.	64
	ATOM	534	CE1	HIS A	100)	58.	441	82.7			696			66.	
	ATOM	535		HIS A				045	82.5			852			65.	
60	ATOM	536						175								
55			N	SER A					77.1			071			63.	
	ATOM	537	CA	SER A				407	75.7			703			62.	
	ATOM	538	C	SER A				049	75.0			406			62.	
	ATOM	539	0	SER A	101		60.	140	75.0	73	22.	242	1.0	0	61.	25
	ATOM	540	CB	SER A	101			161	75.0		22.				63.	
65	MOTA	541	OG	SER A				767	73.8			335			63.	
	ATOM	542	N	ILE A				910	74.5		20.				61.	
	ATOM	543	CA	ILE A				650								
	ATOM	544	CA						73.9			801			60.	
				ILE A				558	72.5		20.				59.	
70	ATOM	545	0	ILE A				478	71.7		20.				60.	
70	MOTA	546	СВ	ILE A	102		59.	487	74.1	.08	18.	302	1.0	0	61.	31

	ATOM ATOM ATOM	547 548 549	CG	2 ILE	A 102 A 102 A 102	58	9.204 3.343 9.190	75.580 73.215 75.918	17.805	1.00 1.00 1.00	
5	ATOM ATOM ATOM ATOM	550 551 552 553	CA C	ASN A	A 103 A 103 A 103 A 103	58 58 57	3.446 3.283 7.658	72.154 70.808 69.826	20.873 21.419 20.430	1.00 1.00 1.00	58.45 57.23 56.00
10	ATOM ATOM ATOM	554 555 556	CB CG	ASN ASN ASN ASN ASN A	A 103 A 103	57 57	3.051 7.440 7.481 5.598	68.671 70.863 69.554 68.714	20.332 22.706 23.496	1.00 1.00 1.00	57.35 57.35
	ATOM ATOM ATOM	557 558 559		2 ASN 2 ASP 2 ASP 2	A 103 A 104	58 56	3.507 5.663 5.014	69.389 70.277 69.397	23.352 24.348 19.702 18.765	1.00 1.00 1.00	56.22 55.10
15	ATOM ATOM ATOM	560 561 562	C O CB	ASP ASP A	A 104 A 104 A 104	55 55 55	3.324 3.329 3.018	70.283 71.511 68.470	17.769 17.921 19.477	1.00 1.00	53.89 54.05
20	ATOM ATOM ATOM ATOM	563 564 565 566	OD2	ASP	104	55 53	1.749 5.381 5.919	67.177 66.957 66.320	18.699 17.647 19.064		55.96 60.44
20	ATOM ATOM ATOM	567 568 569	N CA C O	TYR A TYR A TYR A	105	54 52	.736 .086 .838	69.656 70.356 69.609 68.403	16.764 15.687 15.319 15.543	1.00 1.00 1.00	52.56 51.25
25	ATOM ATOM ATOM	570 571 572	CB CG CD1	TYR A TYR A	105 105 105	54 55 54	.976 .070 .132	70.362 69.000 68.603	14.448 13.774 12.829	1.00	
30	ATOM ATOM ATOM ATOM	573 574 575 576	CD2 CE1 CE2 CZ	TYR A	105 105	54 56	.087 .204 .169 .231	68.106 67.347 66.855 66.485	14.096 12.215 13.483 12.542	1.00 1.00 1.00 1.00	60.78 59.77
	ATOM ATOM ATOM	577 578 579	OH N CA	TYR A SER A SER A	105	55 51	.300 .899 .719	65.245 70.313 69.644	12.342 11.937 14.724 14.246	1.00	60.13
35	ATOM ATOM ATOM	580 581 582	C O CB	SER A SER A	106 106	49 49	.252 .835 .614	70.331 71.499 69.625	12.986 12.976 15.291	1.00 1.00 1.00	48.51 47.69 48.76
40	ATOM ATOM ATOM ATOM	583 584 585 586	OG N CA C	SER A ILE A ILE A ILE A	107 107	50 49	.498 .272 .959 .473	68.968 69.567 70.124 70.005	14.757 11.920 10.650 10.454	1.00	
	ATOM ATOM ATOM	587 588 589	O CB CG1	ILE A	107 107	47 50	.875 .820 .193	68.975 69.433 69.181	10.434 10.737 9.595 10.252	1.00 1.00 1.00	48.45
45	ATOM ATOM ATOM	590 591 592	CG2 CD1 N	ILE A SER A	107 108	53 47	.856 .411 .860	70.256 69.417 71.104	8.325 9.444 10.053	1.00 1.00 1.00	48.58 50.54 48.44
50	ATOM ATOM ATOM ATOM	593 594 595 596	CA C O CB	SER A SER A SER A	108 108	46 47	.445 .247 .165 .958	71.086 70.064 69.818	9.814 8.713 7.946	1.00 1.00	49.14 49.85 50.02
50	ATOM ATOM ATOM	597 598 599	OG N CA	SER A PRO A PRO A	108 109	46 45	. 787 . 062 . 782	72.469 73.035 69.465 68.440	9.394 8.386 8.631 7.617	1.00 1.00	49.19 50.05 50.74 50.80
55	ATOM ATOM ATOM	600 601 602	C O CB	PRO A PRO A PRO A	109 109 109	44. 44. 43.	.722 .922 .390	68.956 68.161 67.936	6.185 5.264 7.981	1.00 1.00	51.14 51.45 50.92
60	ATOM ATOM ATOM	603 604 605	CG CD N	PRO A PRO A ASP A	109 110	43. 44.	.059 .907 .391	68.544 69.734 70.219	9.324 9.501 5.965	1.00 1.00 1.00	50.54 50.90
60	ATOM ATOM ATOM ATOM	606 607 608 609	CA C O CB	ASP A ASP A ASP A	110 110	45. 45.	352 715 851 227	70.690 71.225 71.807 71.703	4.590 4.196 3.139	1.00 1.00 1.00	51.06 52.40
65	ATOM ATOM ATOM	610 611 612	CG OD1	ASP A ASP A ASP A	110 110 110	43. 44.	344 363 466	72.955 73.103 73.853	4.328 5.182 5.860 5.223	1.00 1.00 1.00	49.53 45.06
70	ATOM ATOM ATOM	613 614 615	N CA C	GLY A GLY A	111 111	48. 48.	725 084 338	71.007 71.465 72.982	5.031 4.746 4.684	1.00 1.00 1.00	51.13 51.16 51.30
, 0	ATOM	616	0	GLY A	T T T	49.	409	73.417	4.250	1.00	51.86

	ATOM	617	N	GLN A	112	47.386	73.797	5.127	1.00	50.80
	ATOM	618	CA	GLN A		47.535	75.249	5.078	1.00	50.53
		619	C	GLN A		48.236	75.898	6.299		49.99
	ATOM									
_	ATOM	620	0	GLN A		48.706	77.038	6.238		49.93
5	ATOM	621	CB	GLN A		46.149	75.872	4.878		50.71
	ATOM	622	CG	GLN A	112	45.484	75.478	3.555	1.00	51.08
	ATOM	623	CD	GLN A	112	44.189	76.236	3.297	1.00	52.53
	ATOM	624	OE1			44.104	77.442	3.556		53.75
			_							
	ATOM	625	NE2			43.179	75.533	2.798		51.77
10	ATOM	626	N	PHE A		48.318	75.191	7.414		49.50
	ATOM	627	CA	PHE A	113	48.899	75.781	8.613	1.00	48.63
	ATOM	628	С	PHE A	113	49.547	74.749	9.488	1.00	48.52
	ATOM	629	ŏ	PHE A		49.183	73.567	9.479		48.60
			-							48.00
	ATOM	630	CB	PHE A		47.818	76.424	9.488		
15	ATOM	631	CG	PHE A	113	46.954	77.415	8.782		47.61
	ATOM	632	CD1	PHE A	113	47.307	78.752	8.741	1.00	47.99
	ATOM	633	CD2	PHE A	113	45.777	77.025	8.185	1.00	46.46
	MOTA	634	CE1			46.503	79.673	8.092		47.46
		635	CE2			44.969	77.950	7.540		47.60
	ATOM									
20	MOTA	636	CZ	PHE A	113	45.333	79.271	7.491		47.63
	ATOM	637	N	ILE A	114	50.470	75.220	10.309	1.00	48.29
	ATOM	638	CA	ILE A	114	51.071	74.359	11.288	1.00	48.07
	ATOM	639	C	ILE A		50.970	74.974	12.683		47.45
	ATOM	640	ŏ	ILE A		51.136	76.180	12.853		46.70
25										
25	ATOM	641	СВ	ILE A		52.529	74.065	10.915		48.57
	ATOM	642	CG1	ILE A	114	53.144	73.118	11.949	1.00	48.34
	MOTA	643	CG2	ILE A	114	53.324	75.366	10.775	1.00	48.17
	ATOM	644	CD1	ILE A		54.622	72.906	11.770	1.00	50.52
		645		LEU A		50.670	74.118	13.660		46.94
•	ATOM		N							
30	ATOM	646	CA	LEU A		50.656	74.482	15.064		46.46
	ATOM	647	С	LEU A	115	52.013	74.192	15.606	1.00	45.85
	ATOM	648	0	LEU A	115	52.494	73.087	15.461	1.00	45.54
	ATOM	649	CB	LEU A	115	49.717	73.572	15.849	1.00	46.47
	ATOM	650	CG	LEU A		48.381	74.042	16.381		48.15
25										
35	ATOM	651		LEU A		47.816	72.910	17.237		48.28
	ATOM	652	CD2	LEU A	115	48.504	75.302	17.189	1.00	48.34
	ATOM	653	N	LEU A	116	52.608	75.154	16.282	1.00	45.86
	ATOM	654	CA	LEU A		53.872	74.950	16.952	1.00	45.94
	ATOM	655	C	LEU A		53.597	74.957	18.447		45.74
40										
40	ATOM	656	0	LEU A		53.005	75.875	18.958	1.00	
	ATOM	657	CB	LEU A	116	54.849	76.077	16.616	1.00	46.09
	ATOM	658	CG	LEU A	116	55.204	76.301	15.150	1.00	46.93
	ATOM	659	CD1	LEU A	116	56.002	77.596	15.013	1.00	48.50
	ATOM	660		LEU A		55.989	75.160	14.614		48.06
45										
45	MOTA	661	N	GLU A		54.048	73.936	19.156		46.50
	MOTA	662	CA	GLU A		53.799	73.818	20.587		46.10
	ATOM	663	С	GLU A		55.084	74.081	21.341		45.85
	MOTA	664	0	GLU A	117	56.114	73.520	21.027	1.00	46.64
	MOTA	665	CB	GLU A		53.295	72.405	20.871		46.38
50	ATOM	666	CG	GLU A		53.051	72.060	22.332		46.56
50										
	MOTA	667	CD	GLU A		52.655	70.594	22.516		46.13
	ATOM	668	OE1	GLU A		51.560	70.188	22.081		44.34
	ATOM	669	OE2	GLU A	117	53.434	69.852	23.130	1.00	48.23
	ATOM	670	N	TYR A		55.045	74.930	22.347	1.00	45.50
55	ATOM	671	CA	TYR A		56.261	75.224	23.081		44.57
55										
	ATOM	672	C	TYR A		55.894	75.555	24.530		44.74
	MOTA	673	0	TYR. A		54.712	75.640	24.860	1.00	44.74
	ATOM	674	CB	TYR A	118	57.021	76.347	22.360	1.00	44.78
	ATOM	675	CG	TYR A	118	56.363	77.714	22.363	1.00	43.33
60	ATOM	676	CD1	TYR A		55.410	78.056	21.429		43.21
00			_							
	ATOM	677	CD2	TYR A		56.732	78.666	23.276		42.55
	ATOM	678	CE1	TYR A		54.826	79.311	21.428		42.60
	MOTA	679	CE2	TYR A	118	56.149	79.908	23.289	1.00	42.33
	ATOM	680	CZ	TYR A		55.200	80.222	22.362		42.64
65	ATOM	681	ОН	TYR A		54.635	81.462	22.379		43.87
55										
	ATOM	682	N	ASN A		56.883	75.719	25.399		44.34
	ATOM	683	CA	ASN A		56.610	75.968	26.805		44.35
	MOTA	684	С	ASN A	119	55.799	74.775	27.389	1.00	43.75
	ATOM	685	Ō	ASN A		54.819	74.960	28.116		42.59
70	ATOM	686	ČВ	ASN A		55.826	77.282	27.002		44.61
70	WI OLI	000	CB	JOIA W	119	JJ.020	11.202	27.002	T.00	44.0T

	ATOM ATOM ATOM	687 688 689		ASN ASN A		56.673 57.911	78.515	26.675	1.00 48.82
5	MOTA	690 691 692 693	ND2 N CA C	TYR Z	A 120 A 120 A 120 A 120 A 120	55.992 56.207 55.536 55.849 57.000	79.688 73.564 72.357 72.045 71.900	26.725 27.031 27.460 28.917 29.320	1.00 42.78 1.00 42.17 1.00 41.40
10	ATOM ATOM ATOM ATOM	694 695 696 697	CB CG CD1 CD2	TYR A TYR A TYR A	A 120 A 120 A 120	55.932 55.770 56.670 54.715	71.195 69.805 69.324 68.982	26.543 27.131 28.058 26.757	1.00 40.43 1.00 43.02 1.00 43.77 1.00 45.93 1.00 44.47
15	ATOM ATOM ATOM ATOM ATOM	698 699 700 701 702	CE1 CE2 CZ OH	TYR A	120 120 120	56.542 54.573 55.489 55.379	68.063 67.712 67.265 66.029	28.592 27.295 28.204 28.766	1.00 46.89 1.00 44.14 1.00 45.39 1.00 45.22
20	ATOM ATOM ATOM ATOM	702 703 704 705 706	N CA C O CB	VAL A VAL A VAL A VAL A	121 121 121	54.806 54.974 54.123 52.908 54.554	71.982 71.605 70.370 70.408 72.713	29.725 31.121 31.318 31.166 32.051	1.00 40.53 1.00 39.35 1.00 37.68 1.00 37.65 1.00 39.90
	ATOM ATOM ATOM ATOM	707 708 709 710	CG1 CG2 N CA	VAL A VAL A LYS A LYS A	121 121 122 122	54.784 55.362 54.778 54.099	72.295 73.994 69.270 68.033	33.502 31.720 31.616 31.821	1.00 39.90 1.00 40.45 1.00 41.03 1.00 35.67 1.00 35.20
25	ATOM ATOM ATOM ATOM ATOM	711 712 713 714	O CB CG	LYS A LYS A LYS A	122 122 122	53.217 53.673 55.092 54.369	68.015 68.378 66.876 65.582	33.063 34.146 31.952 32.319	1.00 34.14 1.00 33.72 1.00 35.21 1.00 36.44
30	ATOM	715 716 717 718 719	CE NZ N	LYS A LYS A LYS A GLN A GLN A	122 122 123	55.212 54.469 54.953 51.986 51.137	64.328 63.297 61.959 67.512 67.272	32.387 33.288 33.075 32.913	1.00 38.33 1.00 40.56 1.00 41.12 1.00 32.33
35	ATOM ATOM ATOM ATOM	720 721 722 723	C O CB	GLN A GLN A GLN A GLN A	123 123 123	51.137 51.141 52.073 49.705 49.014	65.798 65.318 67.800 67.763	34.086 34.419 34.997 33.922 35.303	1.00 31.49 1.00 29.73 1.00 29.32 1.00 31.37 1.00 32.48
40	ATOM ATOM ATOM	724 725 726 727	CD OE1 NE2 N	GLN A GLN A GLN A TRP A	123 123 123 124	47.565 47.118 46.810 50.113	68.168 68.685 67.879 65.046	35.344 36.364 34.295 34.049	1.00 35.18 1.00 41.34 1.00 33.83 1.00 29.19
45	ATOM ATOM ATOM ATOM ATOM	732	C ' O ' CB ' CG '	TRP A TRP A TRP A TRP A TRP A	124 124 124 124	50.126 50.649 51.496 48.748 48.171	63.619 62.794 63.257 63.166 64.047	34.389 33.216 32.505 34.862 35.916	1.00 28.77 1.00 28.48 1.00 29.03 1.00 28.15 1.00 28.17
50	ATOM ATOM ATOM ATOM ATOM	734 735 736 737	CD2 TNE1 TCE2	TRP A TRP A TRP A TRP A TRP A	124 124 124	46.971 48.767 46.763 47.846 49.988	64.654 64.407 65.373 65.242 64.099	35.882 37.168 37.026 37.841 37.798	1.00 28.36 1.00 28.10 1.00 26.42 1.00 27.48 1.00 24.94
55	ATOM ATOM ATOM ATOM ATOM	739 740 741	CZ3 7 CH2 7 N 2	TRP A TRP A TRP A ARG A ARG A	124 124 125	48.102 50.248 49.286 50.164 50.657	65.801 64.652 65.477 61.579 60.764	39.107 39.056 39.709 33.003 31.907	1.00 24.59 1.00 26.05 1.00 24.28 1.00 29.19 1.00 29.06
60	ATOM ATOM ATOM ATOM	743 744 745	C A O A CB A	ARG A ARG A ARG A	125 125 125	50.379 51.212 50.103 50.796	61.345 61.246 59.330 58.308	30.519 29.642 31.998 31.001	1.00 29.06 1.00 29.40 1.00 28.73 1.00 29.53 1.00 29.97
65	ATOM ATOM ATOM	748 1 749 0 750 1	NE A CZ A NH1 A	ARG A ARG A ARG A	125 125 125	50.153 50.045 50.984 52.124	56.928 56.297 55.535 55.282	30.934 32.248 32.814 32.191	1.00 27.63 1.00 28.44 1.00 30.55 1.00 29.95
65	ATOM ATOM ATOM ATOM ATOM	752 1 753 0 754 0	N H CA H C H	ARG A HIS A HIS A	126 126 126	50.780 49.219 48.922 48.746	55.005 61.961 62.516 64.039	34.015 30.300 28.977 28.988	1.00 29.23 1.00 29.58 1.00 29.53 1.00 29.76
70	ATOM			IIS A		49.039 47.651	64.700 61.858	27.993 28.416	1.00 30.56 1.00 29.39

	ATOM ATOM ATOM ATOM	757 758 759 760	CG ND1 CD2 CE1	HIS A 1	26 26 .	47.682 48.429 47.125 48.262	60.359 59.602 59.481	28.467 27.596 29.343	1.00	24.61 31.06
5	ATOM ATOM ATOM	761 762 763	NE2 N CA	HIS A 12 SER A 12 SER A 12	26 27 27	47.489 48.262 48.038	58.321 58.216 64.586 66.009	27.869 28.941 30.106 30.240	1.00 1.00	27.52 28.69 27.65
10	ATOM ATOM ATOM ATOM	764 765 766 767	C O CB OG	SER A 12 SER A 12 SER A 12 SER A 12	27 27	49.338 50.381 47.190 47.631	66.828 66.369 66.282 65.524	30.359 30.886 31.491 32.617	1.00	28.78 27.69 28.00 23.91
15	ATOM ATOM ATOM ATOM	768 769 770 771	N CA C O	TYR A 12 TYR A 12 TYR A 12 TYR A 12	28 28	49.244 50.328 49.776 48.699	68.059 69.009 70.328 70.388	29.890 29.997 29.587 29.051	1.00 1.00	29.78 31.21 31.31 30.93
	ATOM ATOM ATOM ATOM	772 773 774 775	CB CG CD1 CD2	TYR A 12 TYR A 12	28 28 28	51.476 51.108 51.009 50.892	68.615 68.469 69.582	29.063 27.608 26.785	1.00 1.00 1.00	31.91 32.71 36.05
20	ATOM ATOM ATOM	776 777 778	CE1 CE2 CZ	TYR A 12 TYR A 12 TYR A 12	:8 :8 :8	50.722 50.570 50.507	67.209 69.452 67.073 68.190	27.036 25.436 25.686 24.897	1.00 1.00 1.00	35.28 34.89 33.91 34.61
25	ATOM ATOM ATOM	779 780 781 782	OH N CA C	TYR A 12 THR A 12 THR A 12 THR A 12	9 9	50.201 50.471 50.099 51.201	68.081 71.401 72.681 73.142	23.563 29.901 29.340 28.423	1.00 1.00	35.38 32.61 33.63 33.39
30	ATOM ATOM ATOM ATOM	783 784 785 786	O CB OG1 CG2	THR A 12 THR A 12 THR A 12 THR A 12	9	52.343 49.893 50.974 48.609	72.669 73.739 73.693 73.488	28.518 30.395 31.337 31.192	1.00	32.91 34.35 35.37 35.67
	ATOM ATOM ATOM ATOM	787 788 789 790	N CA C O	ALA A 13 ALA A 13 ALA A 13 ALA A 13	0 0	50.846 51.762 51.226 50.034	74.106 74.679 75.987 76.359	27.580 26.616 25.993 26.172	1.00 1.00 1.00	33.49 34.05 34.58 34.01
35	ATOM ATOM ATOM	791 792 793	CB N CA	ALA A 13 SER A 13 SER A 13	0 1 1	52.032 52.139 51.879	73.668 76.655 77.851	25.512 25.266 24.480	1.00 1.00 1.00	33.60 34.97 35.90
40	ATOM ATOM ATOM	794 795 796 797	C O CB OG	SER A 13 SER A 13 SER A 13	1 1 1	51.829 52.506 53.034 53.004	77.419 76.481 78.835 79.607	23.032 22.657 24.570 25.730	1.00 1.00 1.00	37.17 36.47 36.15 35.91
45	ATOM ATOM ATOM ATOM	798 799 800 801	N CA C O	TYR A 13 TYR A 13 TYR A 13 TYR A 13	2 2 2	51.084 50.949 51.063 50.642	78.135 77.736 78.887 80.002	22.205 20.820 19.845 20.108	1.00	38.73 41.07 42.38 42.56
	ATOM ATOM ATOM ATOM	802 803 804 805	CB CG CD1 CD2	TYR A 13 TYR A 13 TYR A 13 TYR A 13	2 2	49.605 49.564 50.010 49.131	77.030 75.660 74.563 75.478	20.581 21.185 20.487 22.486	1.00 1.00	41.24 41.94 42.96 42.55
50	ATOM ATOM ATOM	806 807 808	CE1 CE2 CZ	TYR A 13 TYR A 13 TYR A 13	2 2 2	50.006 49.128 49.558	73.296 74.240 73.148	21.071 23.073 22.362	1.00 1.00 1.00	44.60 44.31 43.70
55	ATOM ATOM ATOM ATOM	809 810 811 812	OH CA C	TYR A 13 ASP A 13 ASP A 13	3 3 3	49.550 51.625 51.641 51.122	71.915 78.584 79.536 78.822	22.958 18.699 17.614 16.398	1.00 1.00 1.00	44.24 44.24 46.11 46.98
60	ATOM ATOM ATOM ATOM	813 814 815 816	O CB CG OD1	ASP A 13 ASP A 13 ASP A 13	3 3	51.206 53.055 53.341 52.395	77.598 80.053 81.301 81.915	16.306 17.361 18.110 18.640	1.00 1.00	47.50 46.19 46.73 47.58
	ATOM ATOM ATOM	817 818 819	OD2 N CA	ASP A 13 ILE A 13 ILE A 13	3 4 4	54.490 50.547 50.161	81.754 79.573 78.994	18.227 15.484 14.243	1.00 1.00 1.00	51.67 48.21 49.72
65	ATOM ATOM ATOM ATOM	820 821 822 823	C O CB CG1	ILE A 13 ILE A 13 ILE A 13 ILE A 13	4 4	50.946 50.922 48.702 47.917	79.703 80.919 79.124 78.658	13.159 13.063 13.999 15.216	1.00	51.48 51.56 49.74 50.32
70	ATOM ATOM ATOM	824 825 826	CG2 CD1 N	ILE A 13 ILE A 13 TYR A 13	4 4	48.344 46.477 51.650	78.287 79.187 78.918	12.797 15.260 12.356	1.00	49.73 50.42

5	ATOM ATOM ATOM ATOM ATOM ATOM	827 CA TYR A 135 828 C TYR A 135 829 O TYR A 135 830 CB TYR A 135 831 CG TYR A 135 832 CD1 TYR A 135 833 CD2 TYR A 135	52.464 79.424 51.735 79.116 51.351 77.968 53.840 78.770 54.844 79.160 55.449 80.398 55.203 78.273	9.964 1.00 55.69 9.702 1.00 55.37 11.391 1.00 55.05 10.345 1.00 56.75 10.357 1.00 58.08
10	ATOM ATOM ATOM ATOM ATOM ATOM	834 CE1 TYR A 135 835 CE2 TYR A 135 836 CZ TYR A 135 837 OH TYR A 135 838 N ASP A 136 839 CA ASP A 136	56.381 80.745 56.123 78.606 56.714 79.841 57.632 80.157 51.508 80.166	9.396 1.00 59.70 8.404 1.00 60.29 8.424 1.00 60.03 7.450 1.00 61.36 9.170 1.00 57.00
15	ATOM ATOM ATOM ATOM ATOM	840 C ASP A 136 841 O ASP A 136 842 CB ASP A 136 843 CG ASP A 136 844 OD1 ASP A 136	50.751 80.082 51.661 79.653 52.551 80.379 50.148 81.448 49.311 81.463 49.647 80.776	7.911 1.00 58.19 6.795 1.00 59.15 6.416 1.00 58.91 7.586 1.00 58.42 6.304 1.00 58.07 5.305 1.00 56.04
20	ATOM ATOM ATOM ATOM ATOM	845 OD2 ASP A 136 846 N LEU A 137 847 CA LEU A 137 848 C LEU A 137 849 O LEU A 137	48.292 82.190 51.386 78.489 52.306 77.855 52.425 78.444	6.228 1.00 58.58 6.233 1.00 61.13 5.295 1.00 62.59 3.901 1.00 63.90
25	ATOM ATOM ATOM ATOM	850 CB LEU A 137 851 CG LEU A 137 852 CD1 LEU A 137 853 CD2 LEU A 137	53.532 78.530 51.990 76.368 52.645 75.596 51.922 74.310 54.088 75.327	3.382 1.00 63.88 5.198 1.00 62.65 6.341 1.00 63.06 6.631 1.00 63.27 5.981 1.00 63.98
30	ATOM ATOM ATOM ATOM ATOM	854 N ASN A 138 855 CA ASN A 138 856 C ASN A 138 857 O ASN A 138 858 CB ASN A 138	51.315 78.829 51.375 79.327 52.144 80.633 52.926 80.893 49.975 79.431	3.284 1.00 65.63 1.907 1.00 66.97 1.857 1.00 67.75 0.935 1.00 68.07 1.304 1.00 67.06
35	ATOM ATOM ATOM ATOM ATOM	859 CG ASN A 138 860 OD1 ASN A 138 861 ND2 ASN A 138 862 N LYS A 139 863 CA LYS A 139	49.442 78.077 50.227 77.151 48.108 77.938 51.910 81.448 52.738 82.607	0.889 1.00 67.65 0.629 1.00 68.25 0.842 1.00 67.87 2.873 1.00 68.62 3.119 1.00 69.62
40	ATOM ATOM ATOM ATOM ATOM	864 C LYS A 139 865 O LYS A 139 866 CB LYS A 139 867 CG LYS A 139 868 CD LYS A 139	53.816 81.972 53.899 80.750 51.935 83.672 50.611 83.997 49.587 84.614	3.992 1.00 69.94 4.037 1.00 70.33 3.855 1.00 69.82 3.158 1.00 70.97 4.104 1.00 73.07
45	ATOM ATOM ATOM ATOM ATOM	869 CE LYS A 139 870 NZ LYS A 139 871 N ARG A 140 872 CA ARG A 140 873 C ARG A 140	48.174 84.576 47.102 84.617 54.655 82.754 55.630 82.191	3.502 1.00 74.34 4.550 1.00 75.16 4.660 1.00 70.16 5.602 1.00 70.26
50	ATOM ATOM ATOM ATOM ATOM	873 C ARG A 140 874 O ARG A 140 875 CB ARG A 140 876 CG ARG A 140 877 CD ARG A 140 878 NE ARG A 140	55.494 82.987 56.477 83.343 57.044 82.353 57.257 81.894 58.665 82.214 58.778 82.051	6.880 1.00 69.45 7.526 1.00 69.67 5.077 1.00 70.82 3.659 1.00 73.45 3.142 1.00 76.89
55	ATOM ATOM ATOM ATOM ATOM	879 CZ ARG A 140 880 NH1 ARG A 140 881 NH2 ARG A 140 882 N GLN A 141 883 CA GLN A 141	58.778 82.051 58.291 82.904 57.656 84.008 58.458 82.654 54.250 83.240 53.934 84.207	1.694 1.00 79.70 0.792 1.00 82.20 1.168 1.00 82.19 -0.500 1.00 83.24 7.249 1.00 68.50 8.282 1.00 67.79
60	ATOM ATOM ATOM ATOM ATOM	884 C GLN A 141 885 O GLN A 141 886 CB GLN A 141 887 CG GLN A 141 888 CD GLN A 141	53.402 83.537 52.499 82.716 52.851 85.142 52.822 86.583	9.525 1.00 66.29 9.457 1.00 65.72 7.718 1.00 68.09 8.222 1.00 69.60
65	ATOM ATOM ATOM ATOM	889 OE1 GLN A 141 890 NE2 GLN A 141 891 N LEU A 142 892 CA LEU A 142	51.681 87.394 50.694 87.749 51.811 87.654 53.984 83.871 53.403 83.477	7.570 1.00 71.88 8.226 1.00 72.03 6.273 1.00 72.19 10.659 1.00 65.02 11.916 1.00 64.42
70	ATOM ATOM ATOM ATOM	893 C LEU A 142 894 O LEU A 142 895 CB LEU A 142 896 CG LEU A 142	52.126 84.298 52.021 85.355 54.330 83.840 55.543 82.928	12.008 1.00 63.42 11.388 1.00 63.00 13.067 1.00 64.58 13.195 1.00 65.68

	ATOM	897	CD1	LEU A		56.665	83.608	13.991	1.00 66.52
	ATOM	898	CD2	LEU A	142	55.130	81.600	13.821	1.00 65.75
	ATOM	899	N	ILE A		51.143	83.830	12.757	1.00 62.15
	ATOM	900	CA	ILE A		49.930	84.618	12.900	1.00 61.48
-						50.038	85.417	14.190	1.00 60.32
5	ATOM	901	C	ILE A					
	MOTA	902	0	ILE A		50.387	84.867	15.221	
	ATOM	903	CB	ILE A		48.690	83.724	12.870	1.00 61.54
	ATOM	904	CG1	ILE A	143	48.543	83.144	11.468	1.00 61.17
	ATOM	905	CG2	ILE A	143	47.454	84.528	13.238	1.00 61.79
10	ATOM	906	CD1	ILE A		47.407	82.228	11.299	1.00 61.35
10		907	N	THR A		49.773	86.716	14.115	1.00 58.81
	ATOM								1.00 58.06
	ATOM	908	CA	THR A	_	49.916	87.586	15.263	
	ATOM	909	C	THR A	144	48.555	87.935	15.856	1.00 57.10
	ATOM	910	0	THR A	144	48.469	88.455	16.963	1.00 57.12
15	ATOM	911	CB	THR A	144	50.670	88.874	14.869	1.00 58.11
	ATOM	912	OG1	THR A	144	51.839	88.550	14.118	1.00 58.85
	ATOM	913	CG2	THR A		51.246	89.585	16.105	1.00 59.32
				GLU A		47.501	87.614	15.126	1.00 55.99
	ATOM	914	N						
	ATOM	915	CA	GLU A		46.136	87.937	15.513	1.00 55.66
20	ATOM	916	C	GLU A	145	45.459	86.793	16.258	1.00 54.33
	ATOM	917	0	GLU A	145	45.570	85.638	15.850	1.00 53.39
	ATOM	918	CB	GLU A	145	45.332	88.143	14.237	1.00 56.14
	ATOM	919	CG	GLU A		44.515	89.407	14.110	1.00 58.11
	ATOM	920	CD	GLU A		44.375	89.792	12.642	1.00 60.69
25								12.048	1.00 62.49
25	ATOM	921	OE1			45.384	90.216		
	ATOM	922	OE2	GLU A		43.283	89.628	12.059	1.00 62.39
	ATOM	923	N	GLU A	146	44.733	87.134	17.321	1.00 53.21
	ATOM	924	CA	GLU A	146	43.890	86.192	18.050	1.00 52.46
	ATOM	925	С	GLU A	146	44.601	84.893	18.376	1.00 51.84
30	ATOM	926	ō	GLU A		44.125	83.806	18.042	1.00 51.80
50	ATOM	927	СВ	GLU A		42.654	85.904	17.206	1.00 52.69
									1.00 52.58
	MOTA	928	CG	GLU A		41.898	87.159	16.814	
	ATOM	929	CD	GLU A		41.272	87.854	18.007	1.00 52.40
	ATOM	930	OE1	GLU A	146	41.243	87.256	19.090	1.00 51.55
35	ATOM	931	OE2	GLU A	146	40.809	88.995	17.868	1.00 53.65
	ATOM	932	N	ARG A	147	45.749	85.011	19.021	1.00 50.64
	ATOM	933	CA	ARG A		46.569	83.861	19.314	1.00 50.07
		934	C	ARG A		45.949	82.956	20.325	1.00 48.87
	ATOM							21.170	1.00 48.31
	ATOM	935	0	ARG A		45.159	83.385		
40	ATOM	936	CB	ARG A		47.891	84.314	19.880	1.00 50.41
	ATOM	937	CG	ARG A	147	48.732	85.057	18.901	1.00 53.00
	ATOM	938	CD	ARG A	147	50.090	85.381	19.439	1.00 55.81
	ATOM	939	NE	ARG A	147	50.998	85.691	18.348	1.00 60.02
	ATOM	940	CZ	ARG A		52.324	85.592	18.415	1.00 64.02
45	ATOM	941		ARG A		52.914	85.181	19.536	1.00 63.93
43						53.065	85.902	17.350	1.00 66.19
	MOTA	942	NH2	ARG A					1.00 47.51
	MOTA	943	N	ILE A		46.333	81.691	20.238	
	ATOM	944	CA	ILE A		45.945	80.711	21.217	1.00 46.54
	ATOM	945	С	ILE A	148	46.600	81.226	22.488	1.00 45.49
50	MOTA	946	0	ILE A	148	47.712	81.697	22.446	1.00 45.33
	ATOM	947	CB	ILE A		46.454	79.320	20.816	1.00 46.49
	ATOM	948	CG1			45.726	78.846	19.554	1.00 46.40
	ATOM	949	CG2	ILE A		46.192	78.311	21.917	1.00 46.14
								18.955	1.00 47.77
	ATOM	950	CD1			46.344	77.600	10.933	
55	ATOM	951	N	PRO A		45.906	81.209	23.605	1.00 44.35
	ATOM	952	CA	PRO A	149	46.501	81.726	24.840	1.00 43.90
	ATOM	953	С	PRO A	149	47.525	80.798	25.484	1.00 42.87
	ATOM	954	0	PRO A	149	47.553	79.610	25.221	1.00 41.74
	ATOM	955	СB	PRO A		45.324	81.848	25.799	1.00 43.71
60	ATOM	956	CG	PRO A		44.149	81.190	25.135	1.00 45.01
00							90 710	22.133	
	ATOM	957	CD	PRO A		44.537	80.710	23.783	1.00 44.57
	MOTA	958	N	ASN A		48.336	81.387	26.353	1.00 42.54
	MOTA	959	CA	ASN A		49.270	80.668	27.189	1.00 42.35
	ATOM	960	С	ASN A	150	48.520	79.769	28.137	1.00 40.60
65	ATOM	961	Ō	ASN A		47.369	80.033	28.475	1.00 40.98
00	ATOM	962	СВ	ASN A		50.128	81.645	28.009	1.00 43.01
		963	CG	ASN A		51.107	82.422	27.153	1.00 45.14
	ATOM								
	MOTA	964		ASN A		51.764	81.853	26.283	1.00 44.71
	ATOM	965		ASN A		51.185	83.745	27.385	1.00 50.11
70	ATOM	966	N	ASN A	151	49.197	78.715	28.579	1.00 39.29

_	ATOM ATOM ATOM ATOM	967 968 969 970	C O CB	ASN ASN ASN	A 151 A 151 A 151 A 151	48.637 47.429 46.544 48.284	77.004	28.903 29.621	1.00 36.63 1.00 34.40
5	ATOM ATOM ATOM ATOM ATOM	971 972 973 974 975	OD3 ND2 N	ASN ASN THR	A 151 A 151 A 151 A 152	49.484 50.396 49.486 47.408	78.429 80.411 76.889	32.016 31.508 27.575	1.00 47.50 1.00 39.57 1.00 35.12
10	ATOM ATOM ATOM ATOM	976 977 978 979	C O CB	THR THR THR	A 152 A 152 A 152 A 152 A 152	46.381 46.579 47.716 46.433 45.978	74.644 74.159 76.236		1.00 34.29 1.00 33.28 1.00 32.47 1.00 34.54 1.00 34.46
15	ATOM ATOM ATOM ATOM ATOM	980 981 982 983 984	CG2 N CA C	GLN GLN GLN	A 152 A 153 A 153 A 153	45.440 45.461 45.485 45.333	75.341 73.960 72.602 71.526	24.767 27.524 28.045 26.970	1.00 34.93 1.00 32.18 1.00 32.33 1.00 32.48
20	ATOM ATOM ATOM ATOM	985 986 987 988	CD OE1	GLN . GLN . GLN .	A 153 A 153 A 153 A 153 A 153	45.804 44.401 44.600 43.301 42.395	72.448 73.376 73.649 74.320	27.145 29.144 30.357 31.122 30.598	1.00 33.22 1.00 31.84 1.00 29.66 1.00 30.78 1.00 29.78
25	ATOM ATOM ATOM ATOM ATOM	989 990 991 992 993	NE2 N CA C	TRP TRP TRP	A 153 A 154 A 154 A 154 A 154	43.192 44.658 44.553 44.181 43.471	73.112 71.838 70.907 71.690 72.646	32.339 25.883 24.769 23.557 23.672	1.00 28.52 1.00 32.73 1.00 33.07 1.00 33.13 1.00 32.32
30	ATOM ATOM ATOM ATOM ATOM	994 995 996 997 998	CB CG CD1 CD2 NE1	TRP I	A 154 A 154 A 154 A 154 A 154	43.483 43.399 42.403 44.351 42.675	69.853 68.894 68.807 67.895 67.806	24.982 23.838 22.899 23.497 22.008	1.00 32.32 1.00 32.74 1.00 34.28 1.00 36.41 1.00 34.65 1.00 35.24
35	ATOM ATOM ATOM ATOM ATOM	999 1000 1001 1002 1003	CE2 CE3 CZ2 CZ3 CH2	TRP ATRP ATRP ATRP A	154 154 154	43.867 45.555 44.570 46.248 45.752	67.222 67.479 66.160 66.415 65.774	22.353 24.056 21.735 23.452 22.298	1.00 36.83 1.00 34.17 1.00 36.92 1.00 37.72 1.00 36.01
40	ATOM ATOM ATOM ATOM ATOM	1004 1005 1006 1007 1008	N CA C O CB	VAL A VAL A VAL A VAL A	155 155 155	44.682 44.330 44.176 44.928 45.443	71.264 71.845 70.731 69.760 72.731	22.403 21.127 20.105 20.138 20.562	1.00 34.39 1.00 35.30 1.00 35.02 1.00 34.58 1.00 35.77
45	ATOM ATOM ATOM ATOM ATOM	1009 1010 1011 1012 1013	CG1	VAL A VAL A THR A THR A	155 155 156 156	44.890 46.090 43.222 43.109 42.509	73.635 73.548 70.873 69.926 70.539	19.468 21.654 19.193 18.125 16.853	1.00 35.77 1.00 36.34 1.00 38.86 1.00 34.41 1.00 35.30 1.00 35.68
50	ATOM ATOM ATOM ATOM ATOM	1014 1015 1016 1017 1018	O CB OG1 CG2 N	THR A THR A THR A THR A THR A	156 156 156 156	41.553 42.328 42.256 40.870	71.308 68.675 67.767 68.954	16.919 18.567 17.476 18.826	1.00 34.62 1.00 35.21 1.00 37.50 1.00 35.59
55	ATOM ATOM ATOM ATOM ATOM	1019 1020 1021 1022 1023	CA C O CB CG	TRP A TRP A TRP A TRP A TRP A	157 157 157 157	43.124 42.562 41.330 41.235 43.507 44.754	70.231 70.616 69.778 68.679 70.240 71.013	15.704 14.411 14.186 14.687 13.263 13.176	1.00 35.68 1.00 36.30 1.00 36.28 1.00 35.81 1.00 36.56 1.00 35.29
60	ATOM ATOM ATOM ATOM ATOM	1024 1025 1026 1027 1028	CD1 CD2 NE1 CE2	TRP A TRP A TRP A TRP A TRP A	157 157 157 157	46.003 44.863 46.910 46.224 43.940	70.555 72.388 71.572 72.703 73.385	13.352 12.847 13.161 12.817 12.530	1.00 35.25 1.00 35.35 1.00 36.83 1.00 33.51 1.00 32.60
65	ATOM ATOM ATOM ATOM ATOM	1029 1030 1031 1032 1033	CZ2 CZ3 CH2 N	TRP A TRP A TRP A SER A SER A	157 157 157 158	46.678 44.391 45.741 40.407 39.260	73.976 74.628 74.927 70.290	12.563 12.233 12.265 13.404	1.00 32.88 1.00 30.65 1.00 30.48 1.00 37.62
70	ATOM ATOM ATOM	1034 1035 1036	C O	SER A SER A SER A	158 158	39.858 41.005 38.261	69.503 68.436 68.554 70.381	12.980 12.063 11.675 12.251	1.00 38.44 1.00 39.22 1.00 38.90 1.00 37.53

	ATOM	1037	OG	SER A	158	38.9	943	71.285	11.441	1.00	36.37
	ATOM	1038	N	PRO A		39.1		67.384	11.736		40.86
	MOTA	1039	CA	PRO A	159	39.7		66.256	11.014		42.66
	MOTA	1040	С	PRO A		40.0		66.532	9.552		44.36
5	MOTA	1041	0_	PRO A		40.7		65.810	8.942		45.26
	ATOM	1042	CB	PRO A		38.7		65.138	11.103	1.00	
	ATOM	1043	CG	PRO A		37.6 37.7		65.652 67.164	11.896 11.985	1.00	
	ATOM ATOM	1044 1045	CD N	PRO A VAL A		39.3		67.558	9.004	1.00	
10	ATOM	1045	CA	VAL A		39.4		67.800	7.592		47.33
	ATOM	1047	C	VAL A		39.3		69.255	7.251		47.02
	ATOM	1048	O	VAL A		38.2	227	69.687	6.981		48.15
	MOTA	1049	CB	VAL A		38.3		67.046	6.891	1.00	
	ATOM	1050	CG1			37.8		67.793	5.706	1.00	
15	ATOM	1051	CG2			38.8		65.639	6.499		49.68
	ATOM	1052 1053	N CA	GLY A GLY A		40.4 40.3		70.010	7.237 6.972		45.77 44.86
	ATOM ATOM	1053	CA	GLY A		41.3		72.178	7.886		43.51
	ATOM	1055	ŏ	GLY A		42.4		71.822	7.964		42.53
20	ATOM	1056	Ň	HIS A		40.8		73.220	8.566		42.39
	ATOM	1057	CA	HIS A	162	41.7	748	73.892	9.512	1.00	41.52
	ATOM	1058	C	HIS A		41.0		74.636	10.666		40.24
	ATOM	1059	0_	HIS A		41.5		75.654	11.123		38.94
25	ATOM	1060	CB	HIS A		42.6		74.805	8.752		41.07 42.04
25 ·	ATOM ATOM	1061 1062	CG ND1	HIS A		42.0 42.1		75.869 76.002	7.976 6.611		42.04
	ATOM	1062		HIS A		41.1		76.861	8.371		42.61
	ATOM	1064		HIS A		41.4		77.022	6.199		44.93
	ATOM	1065		HIS A		40.8		77.559	7.248	1.00	43.01
30	MOTA	1066	N	LYS A		39.9		74.139	11.101		40.02
	MOTA	1067	CA	LYS A		39.2		74.668	12.297		39.80
	ATOM	1068	C	LYS A		40.0		74.243	13.507		39.23
	ATOM	1069	O	LYS A		40.8 37.8		73.277 74.133	13.436 12.427		39.27 40.08
35	ATOM ATOM	1070 1071	CB CG	LYS A		36.8		74.602	11.337		41.67
55	ATOM	1072	CD	LYS A		35.3		74.250	11.717		43.49
	ATOM	1073	CE	LYS A		34.3		74.600	10.604		45.24
	ATOM	1074	NZ	LYS A		33.0	21	74.073	10.922		44.53
	MOTA	1075	N	LEU A		40.0		74.984	14.612		38.88
40	ATOM	1076	CA	LEU A		40.7		74.659	15.817		38.35
	ATOM	1077 1078	C	LEU A		39.8 38.9		74.614 75.453	17.021 17.144		37.44 37.74
	ATOM ATOM	1078	СВ	LEU A		41.8		75.723	16.098		38.44
	ATOM	1080	CG	LEU A		43.1		75.629	15.373		39.70
45	ATOM	1081		LEU A		43.9		76.881	15.604	1.00	40.58
	ATOM	1082	CD2	LEU A		43.9		74.433	15.817		39.25
	ATOM	1083	N	ALA A		40.0		73.641	17.909		36.10
	ATOM	1084	CA	ALA A	165	39.3		73.630		1.00	35.22
50	MOTA	1085 1086	C	ALA A ALA A		40.3 41.2		73.531 72.755	20.277 20.204		34.55 33.31
50	ATOM ATOM	1087	O CB	ALA A		38.3		72.508	19.289		34.85
	ATOM	1088	N	TYR A		40.2		74.337	21.311		34.62
	ATOM	1089	CA	TYR A		41.1		74.283	22.397	1.00	33.94
	MOTA	1090	C	TYR A		40.5		74.510	23.727		33.50
55	MOTA	1091	0	TYR A		39.4		75.045	23.809		31.59
	ATOM	1092	CB	TYR A		42.2		75.291	22.179		34.14
	ATOM	1093	CG CD1	TYR A		41.8 41.8		76.728 77.419	22.206 23.410		36.02 38.52
	ATOM ATOM	1094 1095	CD1 CD2			41.5		77.419	21.045		38.10
60	ATOM	1096	CE1	TYR A		41.4		78.729	23.473		38.65
	ATOM	1097	CE2	TYR A		41.2		78.775	21.097	1.00	39.86
	ATOM	1098	CZ	TYR A		41.1	.84	79.413	22.335		38.33
	ATOM	1099	ОН	TYR A		40.8		80.725	22.463		35.71
, -	ATOM	1100	N	VAL A		41.2		74.105	24.767		33.32
65	MOTA	1101	CA	VAL A		40.7		74.134	26.123		33.62
	ATOM ATOM	1102 1103	C O	VAL A		41.7 42.9		74.941 74.627	26.943 26.996		34.02 33.50
	ATOM	1103	СВ	VAL A		40.7		72.732	26.689		33.48
	ATOM	1105		VAL A		40.3		72.763	28.202		33.98
70	MOTA	1106		VAL A		39.7		71.916	25.934		34.69

	MOTA MOTA MOTA		N CA C	TRP	A 168 A 168 A 168		41.212 41.988	76.887	28.405	1.0	
5	ATOM ATOM ATOM	1110 1111 1112	O CB CG	TRP TRP TRP	A 168 A 168 A 168		41.126 39.932 42.292 43.055	77.500 78.150 79.241	29.487 27.603 28.346	1.0 1.0 1.0	0 34.71 0 35.59 0 37.17
10	ATOM ATOM ATOM ATOM ATOM	1113 1114 1115 1116 1117	CD2 NE1 CE2	TRP . TRP .	A 168 A 168 A 168 A 168 A 168		44.354 42.547 44.695 43.596 41.310	7 80.506 80.380 81.195	28.752 29.353 29.387	1.00 1.00 1.00	37.65 38.52 39.17 41.72 41.50
15	ATOM ATOM ATOM ATOM ATOM	1118 1119 1120 1121 1122	CZ2 CZ3 CH2 N	TRP Z TRP Z TRP Z ASN Z	A 168 A 168 A 168 A 169 A 169		43.444 41.152 42.213 41.711 40.989	82.489 82.414 83.073 77.079	29.912 29.179 29.796 30.811	1.00 1.00 1.00	43.72 44.45 43.32 34.34
20	ATOM ATOM ATOM ATOM	1123 1124 1125 1126	C O CB CG	ASN A ASN A ASN A	A 169 A 169 A 169 A 169		39.729 38.691 40.688 41.888	76.453 76.851 78.805 79.576	32.119 32.618 32.210 32.756	1.00 1.00 1.00	34.21 33.09 30.84 34.41 38.60
25	ATOM ATOM ATOM ATOM ATOM	1129 1130 1131	CA Z	ASN A ASN A ASN A	A 169 A 170 A 170 A 170		41.801 43.012 39.862 38.842 37.615	78.882 75.244 74.219	33.014 32.954 31.596 31.682 30.844	1.00 1.00 1.00	44.54 39.87 32.83 32.10 31.06
30	ATOM ATOM ATOM ATOM ATOM	1133 1134 1135	CB A	ASN A ASN A ASN A	170 170 170 170		36.624 38.462 39.577 40.751 39.192	73.782 73.971 73.286 73.469	31.001 33.153 33.945 33.679	1.00 1.00 1.00	30.55 32.85 33.35 34.79
	ATOM ATOM ATOM ATOM	1137 1138 1139 1140	N A CA A C A O A	ASP A ASP A ASP A ASP A	171 171 171 171	•	37.664 36.562 37.013 38.167	72.515 75.460 75.684 75.482 75.659	34.937 29.948 29.005 27.535 27.190	1.00 1.00 1.00	32.85 31.17 31.06 30.59 30.25
35	ATOM ATOM ATOM ATOM ATOM	1142 1143 1144	CG A OD1 A OD2 A	SP A SP A SP A SP A LE A	. 171 . 171 . 171		35.993 35.138 34.224 35.321 36.067	77.097 77.270 76.431 78.238 75.147	29.148 30.383 30.664 31.125 26.673	1.00 1.00 1.00 1.00	31.19 31.15 29.15 30.82
40	ATOM ATOM ATOM ATOM	1146 (1147 (1148 (1149 (CA I C I O I CB I	LE A LE A LE A LE A	172 172 172 172		36.339 36.173 35.215 35.385	74.932 76.191 76.910 73.882	25.264 24.444 24.627 24.724	1.00 1.00 1.00	30.17 30.16 30.54 30.37 29.51
45	ATOM ATOM ATOM ATOM ATOM	1151 (1152 (1153 h	CG2 I CD1 I V T	LE A LE A LE A YR A	172 172 173		35.615 35.583 34.434 37.127	72.570 73.729 71.624 76.456	25.450 23.235 25.459 23.563	1.00 1.00 1.00 1.00	27.93 30.53 29.06 31.38
50	ATOM ATOM ATOM ATOM	1155 (1156 (1157 (C T CB T	YR A YR A YR A YR A YR A	173 173 173		37.010 37.193 37.876 38.037 37.867	77.526 76.928 75.901 78.633 79.289	22.590 21.181 21.016 22.833 24.189	1.00 1.00 1.00	33.28 34.60 33.51 33.55
55	ATOM ATOM ATOM ATOM ATOM	1159 C 1160 C 1161 C 1162 C	D1 T D2 T E1 T E2 T	YR A YR A YR A	173 173 173 173		38.130 37.415 37.972 37.236 37.524	78.577 80.602 79.160 81.198 80.474	25.344 24.311 26.609 25.571 26.711	1.00 1.00 1.00 1.00	33.93 35.75 32.65 37.59 34.72
60	ATOM ATOM ATOM ATOM ATOM	1164 C 1165 N 1166 C 1167 C	OH TY	YR A AL A AL A AL A	173 174 174 174		37.352 36.570 36.677 37.133	81.009 77.572 77.154 78.311	27.965 20.190 18.813 17.940	1.00 1.00 1.00	36.29 36.67 35.32 36.57 37.79
65	ATOM ATOM ATOM ATOM	1169 C 1170 C	B VA G1 VA G2 VA		174 174 174		36.676 35.329 35.462 34.851 37.998	79.424 76.696 76.409 75.474 78.016	18.108 18.249 16.776 18.945 16.979	1.00 1.00 1.00	38.26 36.38 37.71 36.20 39.34
70	ATOM ATOM ATOM	1174 C 1175 O	A LY	S A S A S A	175 175 175		38.463 38.191 38.711 39.958	78.984 78.463 77.420 79.225	15.998 14.599 14.191 16.131		40.41 40.91 40.44

	ATOM	1177	CG	LYS A	175	40.310	80.403	17.018	1.00	42.53
	ATOM	1178	CD	LYS A		41.728	80.325	17.482		43.95
	ATOM	1179	CE	LYS A		42.378	81.679	17.502		45.63
							82.132			
_	ATOM	1180	NZ	LYS A		42.799		16.146		44.89
5	ATOM	1181	N	ILE A		37.372	79.209	13.870		41.50
	ATOM	1182	CA	ILE A		37.026	78.879	12.506		41.87
	ATOM	1183	С	ILE A		38.245	79.118	11.636		42.08
	ATOM	1184	0	ILE A	176	38.622	78.269	10.867	1.00	41.73
	ATOM	1185	CB	ILE A	176	35.829	79.699	12.080	1.00	42.04
10	ATOM	1186	CG1	ILE A	176	34.653	79.349	12.992	1.00	43.27
	ATOM	1187	CG2	ILE A		35.447	79.428	10.616		41.99
	ATOM	1188	CD1			34.176	77.911	12.856		44.03
	ATOM	1189	N	GLU A		38.903	80.248	11.779		43.02
	ATOM	1190	CA	GLU A		40.162	80.444	11.058		44.07
15	ATOM	1191	С	GLU A		41.207	80.777	12.077		44.83
	ATOM	1192	0	GLU A		40.907	81.329	13.126		44.24
	ATOM	1193	CB	GLU A	177	40.093	81.584	10.034	1.00	44.25
	ATOM	1194	CG	GLU A	177	38.809	81.638	9.220	1.00	45.05
	ATOM	1195	CD	GLU A	177	38.777	80.622	8.097	1.00	46.72
20	ATOM	1196	OE1			39.841	80.068	7.766	1.00	45.39
	ATOM	1197	OE2	GLU A		37.682	80.403	7.527		50.48
	ATOM	1198	N	PRO A		42.439	80.415	11.779		46.19
						43.546	80.666	12.688		46.98
	ATOM	1199	CA	PRO A						
	ATOM	1200	C	PRO A		43.634	82.100	13.117		47.64
25	ATOM	1201	0	PRO A		43.873	82.382	14.290		46.95
	ATOM	1202	CB	PRO A	178	44.761	80.306	11.853	1.00	47.61
	ATOM	1203	CG	PRO A	178	44.262	79.292	10.878	1.00	47.37
	ATOM	1204	CD	PRO A	178	42.851	79.669	10.584	1.00	46.06
	ATOM	1205	N	ASN A		43.427	83.017	12.192	1.00	48.67
30	ATOM	1206	CA	ASN A		43.621	84.414	12.547		49.57
50	ATOM	1207	C	ASN A		42.397	85.113	13.136		49.92
		1208		ASN A		42.503	86.263	13.570		50.50
	ATOM		0							
	ATOM	1209	CB	ASN A		44.189	85.212	11.373		49.85
	ATOM	1210	CG	ASN A		43.192	85.421	10.273		49.77
35	ATOM	1211	OD1	ASN A		42.186	84.732	10.192		52.40
	ATOM	1212	ND2	ASN A	179	43.486	86.357	9.396		48.53
	ATOM	1213	N	LEU A	180	41.267	84.418	13.215	1.00	49.23
	ATOM	1214	CA	LEU A	180	40.068	85.051	13.723	1.00	49.12
	ATOM	1215	C	LEU A		39.768	84.741	15.198	1.00	48.35
40	ATOM	1216	Ō	LEU A		40.331	83.815	15.793	1.00	47.93
	ATOM	1217	ČВ	LEU A		38.862	84.710	12.835		49.65
	ATOM	1218	CG	LEU A		38.666	85.582	11.567		52.26
								11.695		53.45
	ATOM	1219	CD1	LEU A		39.327	86.967			
	ATOM	1220	CD2	LEU A		39.209	84.918	10.337		53.15
45	ATOM	1221	N	PRO A		38.915	85.573	15.786		46.86
	ATOM	1222	CA	PRO A	181	38.511	85.431	17.179		46.36
	ATOM	1223	С	PRO A		37.861	84.100	17.474		45.21
	ATOM	1224	0	PRO A	181	37.065	83.622	.16.702	1.00	46.04
	ATOM	1225	CB	PRO A	181	37.489	86.571	17.369	1.00	46.24
50	ATOM	1226	CG	PRO A		37.866	87.586	16.359	1.00	46.31
	ATOM	1227	CD	PRO A		38.346	86.785	15.176		47.26
	ATOM	1228	N	SER A		38.194	83.526	18.612	1 00	43.72
				SER A		37.631	82.264	19.011		43.04
	MOTA	1229	CA							
	MOTA	1230	C	SER A		36.232	82.468	19.605		42.27
55	MOTA	1231	0	SER A		35.922	83.501	20.169		41.67
	MOTA	1232	CB	SER A		38.561	81.612	20.025		42.97
	ATOM	1233	OG	SER A	182	38.449	82.245	21.280	1.00	42.30
	MOTA	1234	N	TYR A	183	35.369	81.490	19.424	1.00	41.67
	ATOM	1235	CA	TYR A		34.052	81.535	20.009	1.00	41.15
60	ATOM	1236	C	TYR A		34.135	80.676	21.271		39.87
	MOTA	1237	Ö	TYR A		34.633	79.553	21.207		39.01
	ATOM	1238	CB	TYR A		33.021	80.925	19.061		41.56
	ATOM	1239	CG	TYR A		32.862	81.629	17.726		44.63
	MOTA	1240	CD1	TYR A		33.729	81.369	16.672		46.43
65	MOTA	1241		TYR A		31.825	82.533	17.509		46.16
	MOTA	1242	CE1	TYR A	183	33.571	81.989	15.454	1.00	48.20
	ATOM	1243	CE2	TYR A		31.674	83.177	16.290	1.00	46.24
	ATOM	1244	CZ	TYR A		32.544	82.906	15.271		48.83
	ATOM	1245	ОН	TYR A		32.391	83.530	14.042		51.62
70	ATOM	1246	N	ARG A		33.620	81.195	22.391		38.83
, ,	ATOM	1240	TA	W OW	T04	33.040	01.190	22.331	1.00	50.05

5	ATOM ATOM ATOM ATOM ATOM ATOM ATOM	1247 1248 1249 1250 1251 1252 1253	C	ARG ARG ARG ARG ARG ARG ARG	A 184 A 184 A 184 A 184 A 184 A 184 A 184 A 184	33.630 32.475 31.350 33.540 33.620 34.091 34.047	79.526 79.911 4 81.535 6 80.933 1 81.882 7 81.241	23.737 23.575 24.816 26.220 27.312	1.00 36.66
10	ATOM ATOM ATOM ATOM	1255 1256 1257 1258	NH1 NH2 N CA	ARG A ARG A ILE A	A 184 A 184 A 185 A 185	35.125 34.460 32.745 31.674	82.966 81.096 78.250	29.768 30.891 23.968 23.984	1.00 40.89 1.00 38.62 1.00 35.61 1.00 35.15
15	ATOM ATOM ATOM ATOM ATOM ATOM	1259 1260 1261 1262 1263 1264	C O CB CG1 CG2 CD1	ILE A	185	31.088 29.907 32.182 32.793 31.064 31.872	76.689 75.952 76.150 74.939	25.377 25.530 23.416 22.038 23.372 20.993	1.00 35.45 1.00 35.36 1.00 34.42 1.00 35.36 1.00 33.33 1.00 33.99
20	ATOM ATOM ATOM ATOM	1265 1266 1267 1268	N CA C O	THR ATHR ATHR A	186 186 186	31.923 31.481 31.870 32.751	77.091 76.745 77.830	26.393 27.742 28.715 28.448	1.00 36.11 1.00 36.38 1.00 36.91 1.00 36.47
25	ATOM ATOM ATOM ATOM ATOM	1269 1270 1271 1272 1273	CB OG1 CG2 N CA	THR ATHR ATRP ATRP A	186 186 186 187 187	32.021 33.453 31.666 31.192 31.405	75.344 75.330 74.261 77.852 78.906	28.211 28.284 27.218 29.843 30.820	1.00 36.38 1.00 33.71 1.00 37.13 1.00 37.99 1.00 39.81
30	ATOM ATOM ATOM ATOM ATOM	1274 1275 1276 1277 1278	C O CB CG CD1	TRP ATRP ATRP ATRP ATRP A	187 187 187	31.515 31.762 30.245 30.143 29.603	79.160 79.910 80.591	32.228 33.139 30.766 29.426 28.266	1.00 39.36 1.00 40.25 1.00 40.15 1.00 43.68 1.00 44.15
35	ATOM ATOM ATOM ATOM ATOM	1279 1280 1281 1282 1283	CD2 NE1 CE2 CE3	TRP A TRP A TRP A TRP A	187 187 187	30.637 29.711 30.339 31.283	81.892 80.986 82.110 82.908	29.082 27.249 27.720 29.795	1.00 45.22 1.00 44.94 1.00 43.72 1.00 47.78
40	ATOM ATOM ATOM ATOM ATOM	1283 1284 1285 1286 1287 1288	CZ2 CZ3 CH2 N CA	TRP A TRP A TRP A THR A THR A THR A	187 187 188 188	30.657 31.607 31.287 31.373 31.350 32.706	84.092	27.062 29.132 27.772 32.390 33.684 34.141	1.00 45.92 1.00 48.57 1.00 47.33 1.00 38.68 1.00 38.37 1.00 38.26
45	ATOM ATOM ATOM ATOM ATOM	1289 1290 1291 1292 1293	O CB	THR A THR A THR A THR A GLY A	188 188 188 188	32.833 30.458 30.904 29.049 33.710	75.440 75.251 74.443 75.667	35.246 33.568 32.463 33.224	1.00 38.27 1.00 38.31 1.00 37.24 1.00 37.94
50	ATOM ATOM ATOM ATOM ATOM	1294 1295 1296 1297 1298	CA C O N	GLY A GLY A GLY A LYS A LYS A	189 189 189 190	35.710 35.023 35.476 35.295 36.074 36.541	76.093 75.565 76.074 77.246 75.209 75.583	33.283 33.606 34.957 35.247 35.769 37.117	1.00 37.93 1.00 38.12 1.00 38.04 1.00 38.63 1.00 37.97 1.00 38.44
55	ATOM ATOM ATOM ATOM ATOM	1299 1300 1301 1302 1303	C O CB CG	LYS A LYS A LYS A LYS A LYS A	190 190 190 190	37.629 37.393 35.346 35.670 34.366	74.604 73.398 75.597 76.047 76.151	37.567 37.717 38.124 39.594 40.490	1.00 37.55 1.00 36.54 1.00 38.40 1.00 41.68 1.00 44.07
60	ATOM ATOM ATOM	1304 1305 1306 1307	CE NZ N CA	LYS A LYS A GLU A GLU A	190 191 191	34.678 33.447 38.822 39.978	76.437 76.400 75.135 74.324	41.984 42.888 37.792 38.182	1.00 45.90 1.00 44.46 1.00 37.97 1.00 37.95
65	ATOM ATOM ATOM ATOM ATOM	1308 1309 1310 1311 1312 1313	O CB CG CD OE1	GLU A GLU A GLU A GLU A GLU A	191 191 191 191 191	39.641 38.993 41.127 42.497 43.628 43.375	73.268 73.560 75.210 74.512 75.383 76.562	39.232 40.232 38.673 38.619 39.148 39.474	1.00 36.73 1.00 35.27 1.00 39.08 1.00 42.11 1.00 45.78 1.00 49.77
70	ATOM ATOM ATOM	1314 1315 1316	N .	GLU A ASP A ASP A	192	44.760 40.082 39.835	74.886 72.036 70.903	39.259 38.977 39.875	1.00 47.21 1.00 35.55 1.00 35.43

	ATOM ATOM	1317 1318	C O	ASP A		38.394 38.127	70.518 69.640	40.097 40.892	1.00 34.50 1.00 33.73
	ATOM	1319	CB	ASP A		40.419	71.185	41.264	1.00 36.28
_	ATOM	1320	CG	ASP A		41.923	71.224	41.257	1.00 37.00
5	ATOM ATOM	1321 1322	OD1 OD2			42.539 42.571	70.535 71.911	40.429 42.061	1.00 38.57 1.00 41.87
	ATOM	1322	N	ILE A		37.448	71.311	39.395	1.00 41.87
	ATOM	1324	CA	ILE A		36.062	70.880	39.718	1.00 32.73
	ATOM	1325	C	ILE A		35.184	70.612	38.491	1.00 31.43
10	ATOM	1326	Ō	ILE A		34.494	69.605	38.441	1.00 30.34
	MOTA	1327	CB	ILE A		35.573	72.043	40.593	1.00 33.45
	ATOM	1328	CG1			36.150	71.878	42.019	1.00 36.91
	ATOM	1329	CG2			34.056	72.077	40.686	1.00 34.61
	ATOM	1330	CD1			36.455	73.166	42.759	1.00 40.22
15	ATOM ATOM	1331 1332	N	ILE A		35.200 34.448	71.523 71.376	37.527 36.312	1.00 30.62 1.00 30.28
	ATOM	1332	CA C	ILE A		35.435	71.376	35.166	1.00 30.28
	ATOM	1334	Ö	ILE A		36.236	72.244	34.974	1.00 28.40
	ATOM	1335	СВ	ILE A		33.446	72.525	36.102	1.00 30.93
20	ATOM	1336	CG1			32.462	72.643	37.267	1.00 31.11
	ATOM	1337	CG2	ILE A	194	32.662	72.281	34.828	1.00 32.14
	ATOM	1338	CD1			31.795	71.369	37.640	1.00 32.16
	ATOM	1339	N	TYR A		35.408	70.210	34.443	1.00 28.47
25	MOTA	1340	CA	TYR A		36.295	70.025	33.314	1.00 28.34
25	ATOM ATOM	1341 1342	C O	TYR A		35.475 34.711	69.894 68.952	32.017 31.840	1.00 27.52 1.00 27.00
	ATOM	1342	СВ	TYR A		37.147	68.746	33.481	1.00 27.00
	ATOM	1344	CG	TYR A		37.973	68.569	34.730	1.00 28.86
	ATOM	1345	CD1			37.375	68.485	35.982	1.00 31.13
30	MOTA	1346	CD2			39.368	68.408	34.650	1.00 29.50
	ATOM	1347	CE1	TYR A	195	38.138	68.291	37.125	1.00 30.70
	MOTA	1348	CE2	TYR A		40.136	68.210	35.773	1.00 28.60
	MOTA	1349	CZ	TYR A		39.515	68.141	37.014	1.00 31.43
25	ATOM	1350	ОН	TYR A		40.250	67.942	38.161 31.124	1.00 30.49
35	ATOM ATOM	1351 1352	N CA	ASN A ASN A		35.638 34.971	70.841 70.787	29.832	1.00 26.73 1.00 27.22
	ATOM	1353	C	ASN A		35.995	70.767	28.744	1.00 27.22
	ATOM	1354	ŏ	ASN A		36.911	71.241	28.528	1.00 26.95
	ATOM	1355	ČВ	ASN A		34.270	72.110	29.517	1.00 26.46
40	MOTA	1356	CG	ASN A	196	33.210	72.479	30.560	1.00 27.41
	ATOM	1357	OD1	ASN A		32.132	71.847	30.661	1.00 26.50
	ATOM	1358	ND2	ASN A		33.503	73.528	31.334	1.00 26.57
	MOTA	1359	N	GLY A GLY A		35.866 36.693	69.292	28.134	1.00 25.76 1.00 26.04
45	ATOM ATOM	1360 1361	CA C	GLY A		38.060	68.911 68.332	27.014 27.353	1.00 25.60
43	ATOM	1362	Ö	GLY A		38.854	68.199	26.466	1.00 26.73
	ATOM	1363	Ň	ILE A		38.303	68.025	28.617	1.00 25.23
	ATOM	1364	CA	ILE A		39.517	67.405		1.00 25.68
	ATOM	1365	С	ILE A	198	39.075	66.541	30.259	1.00 25.94
50	ATOM	1366	0	ILE A		38.012	66.777	30.826	1.00 26.05
	ATOM	1367	CB	ILE A		40.579	68.431	29.589	1.00 25.47
	MOTA	1368	CG1	ILE A		39.939	69.442	30.542	1.00 26.41 1.00 26.50
	ATOM ATOM	1369 1370	CG2 CD1	ILE A		41.225 40.929	69.120 70.437	28.403 31.147	1.00 20.50
55	ATOM	1371	N	THR A		39.877	65.535	30.588	1.00 27.33
33	ATOM	1372	CA	THR A		39.521	64.555	31.581	1.00 27.13
	ATOM	1373	C	THR A		40.044	64.987	32.949	1.00 27.58
	MOTA	1374	0	THR A		40.994	65.765	33.006	1.00 27.38
	MOTA	1375	CB	THR A		40.183	63.217	31.240	1.00 27.56
60	MOTA	1376		THR A		41.546	63.434	30.778	1.00 28.44
	MOTA	1377	CG2	THR A		39.459	62.527	30.071	1.00 29.85
	ATOM	1378	N	ASP A		39.407	64.484	34.018	1.00 27.06
	MOTA	1379	CA	ASP A		39.938 41.008	64.629	35.380 35.484	1.00 27.25 1.00 26.77
65	ATOM ATOM	1380 1381	C O	ASP A		41.346	63.560 62.942	34.447	1.00 26.77
0.5	ATOM	1382	CB	ASP A		38.850	64.530	36.456	1.00 27.28
	ATOM	1383	CG	ASP A		38.352	63.124	36.651	1.00 28.95
	ATOM	1384		ASP A		38.616	62.275	35.776	1.00 25.86
	MOTA	1385		ASP A	200	37.708	62.761	37.671	1.00 30.54
70	MOTA	1386	N	TRP A	201	41.602	63.378	36.672	1.00 25.97

	ATOM ATOM ATOM	1387 1388 1389	C TF	RP A 20 RP A 20 RP A 20	1	42.704 42.323 43.038	60.967	36.477	1.00 23.95
. 5	ATOM ATOM ATOM ATOM	1390 1391 1392 1393	CB TF CG TF CD1 TF	RP A 20 RP A 20 RP A 20 RP A 20	1 1 1	43.338 44.643 45.897 44.789	3 62.481 3 61.680 7 62.179	38.241 38.351 38.282	1.00 25.55 1.00 23.04 1.00 22.01
10	ATOM ATOM ATOM ATOM	1394 1395 1396 1397	NE1 TR CE2 TR CE3 TR	P A 20 P A 20 P A 20 P A 20	l l l	46.815 46.156 43.903 46.652	61.169 59.978 59.201	38.406 38.550 38.644	1.00 22.38 1.00 21.58
15	ATOM ATOM ATOM ATOM	1398 1399 1400 1401	CZ3 TR CH2 TR N VA	P A 201 P A 201 L A 201 L A 201	L L 2	44.394 45.764 41.199 40.846	57.931 57.684 60.470	38.773 38.804 37.007	1.00 20.23 1.00 21.03 1.00 22.84 1.00 23.88
	ATOM ATOM ATOM ATOM	1402 1403 1404 1405	O VA CB VA	L A 202 L A 202 L A 202 L A 202	2	40.493 40.935 39.592 39.939	58.884 57.922 58.483		1.00 22.91 1.00 21.58 1.00 24.76 1.00 24.92
20	ATOM ATOM ATOM ATOM	1406 1407 1408 1409	N TY. CA TY. C TY.	L A 202 R A 203 R A 203 R A 203		38.597 39.660 39.307 40.576	59.750 59.635	37.914 34.724 33.314 32.420	1.00 27.11 1.00 23.45 1.00 23.95 1.00 24.22
25	ATOM ATOM ATOM	1410 1411 1412 1413	CB TY	R A 203 R A 203 R A 203 R A 203		40.685 38.224 36.791 36.053	60.637	31.390 32.910 33.028 34.209	1.00 24.25 1.00 23.86 1.00 23.56 1.00 23.85
30	ATOM ATOM ATOM ATOM ATOM	1414 1415 1416 1417	CE1 TYI CE2 TYI CZ TYI	R A 203 R A 203 R A 203 R A 203		36.170 34.766 34.920 34.204	59.507 59.732 58.983 59.133	31.949 34.277 32.035 33.173	1.00 24.49 1.00 23.23 1.00 23.15 1.00 23.57
35	ATOM ATOM ATOM ATOM	1418 1419 1420 1421 1422	N GLU CA GLU C GLU	R A 203 J A 204 J A 204 J A 204 J A 204		32.935 41.539 42.739 43.529	58.637 60.563 60.661 59.364	33.204 32.811 31.999 32.029	1.00 25.76 1.00 23.96 1.00 24.49 1.00 24.38
40	ATOM ATOM ATOM ATOM	1423 1424 1425 1426	CB GLU CG GLU CD GLU	J A 204 J A 204 J A 204		43.912 43.678 45.068 46.009	58.812 61.760 61.577 62.723	30.990 32.468 31.867 32.142	1.00 25.04 1.00 24.31 1.00 25.99 1.00 23.67
10	ATOM ATOM ATOM	1427 1428 1429	OE2 GLU N GLU CA GLU	J A 204 J A 204 J A 205 J A 205		45.541 47.216 43.745 44.647	63.726 62.611 58.868 57.750	32.686 31.846 33.230 33.433	1.00 28.19 1.00 22.68 1.00 23.35 1.00 23.85
45	ATOM ATOM ATOM	1430 1431 1432 1433	O GLU CB GLU CG GLU	A 205 A 205 A 205 A 205		44.075 44.758 45.109 46.128	56.390 55.558 57.783 56.779	33.112 32.545 34.873 35.260	1.00 24.27 1.00 24.01 1.00 22.48 1.00 24.17
50	ATOM ATOM ATOM	1434 1435 1436 1437	OE1 GLU OE2 GLU N GLU	A 205 A 206		47.329 47.716 47.903 42.826	56.653 57.564 55.581 56.182	34.337 33.565 34.421 33.504	1.00 24.44 1.00 24.45 1.00 24.40 1.00 25.05
55	ATOM ATOM ATOM ATOM ATOM ATOM	1438 1439 1440 1441 1442 1443	C GLU O GLU CB GLU CG GLU	A 206 A 206 A 206 A 206 A 206 A 206		42.214 41.080 40.927 41.673 42.711 43.655	54.889 54.703 53.599 54.606 54.739 53.554	33.502 32.512 32.018 34.908 36.005 36.079	1.00 25.30 1.00 26.38 1.00 26.34 1.00 25.85 1.00 25.12 1.00 26.60
60	ATOM ATOM ATOM	1444 1445 1446 1447	OE1 GLU OE2 GLU N VAL CA VAL	A 206 A 206 A 207 A 207		43.635 44.383 40.295 39.156	52.718 53.434 55.742 55.525	35.154 37.097 32.212 31.332	1.00 24.07 1.00 23.28 1.00 26.89 1.00 26.90
65	ATOM ATOM ATOM ATOM ATOM ATOM	1448 1449 1450 1451 1452 1453	O VAL CB VAL CG1 VAL CG2 VAL	A 207 A 207 A 207 A 207 A 207 A 208		39.452 39.335 37.865 36.726 37.584 39.868	55.829 54.939 56.185 55.634 55.880	29.884 29.084 31.789 30.999 33.255	1.00 27.08 1.00 27.79 1.00 27.63 1.00 24.75 1.00 26.16
70	ATOM ATOM ATOM	1454 1455 1456	CA PHE C PHE	A 208 A 208 A 208		40.180 41.655 41.964	57.041 57.379 57.189 57.138	29.552 28.168 27.784 26.599	1.00 26.16 1.00 25.94 1.00 25.74 1.00 25.57

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5	ATOM ATOM ATOM ATOM	1529 1530 1531 1532	CE CZ CZ	3 TRP A 216 2 TRP A 216	37.259 35.146 37.076 34.967		15.924 14.868 15.866 14.811	1.00 34.58 1.00 33.81
10	MOTA MOTA MOTA MOTA	1533 1534 1535 1536	N CA C	2 TRP A 216 SER A 217 SER A 217 SER A 217	35.930 33.331 32.698 33.629	72.491 65.853 64.963 64.910	15.310 14.455 13.494 12.267	1.00 35.33 1.00 33.12 1.00 33.26 1.00 33.93
	ATOM ATOM ATOM ATOM	1537 1538 1539 1540	CB OG	SER A 217 SER A 217 SER A 217 PRO A 218	34.552 31.289 31.362 33.463	65.709 65.465 66.694 63.936	12.145 13.119 12.380 11.381	1.00 33.61 1.00 33.02 1.00 33.81 1.00 34.85
15	ATOM ATOM ATOM ATOM	1541 1542 1543 1544	CA C O CB	PRO A 218 PRO A 218 PRO A 218 PRO A 218	34.421 34.404 35.442 34.005	63.810 65.047 65.464 62.513	10.260 9.348 8.877 9.563	1.00 35.78 1.00 36.49 1.00 36.64
20	ATOM ATOM ATOM ATOM	1545 1546 1547 1548	CG CD N CA	PRO A 218 PRO A 218 ASN A 219 ASN A 219	33.048 32.423 33.236 33.011	61.787 62.899 65.634 66.915	10.573 11.388 9.177 8.483	1.00 36.92 1.00 35.44 1.00 34.89 1.00 37.94
25	ATOM ATOM ATOM ATOM ATOM	1549 1550 1551 1552 1553	C O CB CG	ASN A 219 ASN A 219 ASN A 219 ASN A 219 ASN A 219	33.683 33.913 31.519 30.787	68.167 69.187 67.268 67.317	9.086 8.395 8.647 7.360	1.00 39.83 1.00 40.56 1.00 40.45 1.00 39.50 1.00 41.31
30	ATOM ATOM ATOM ATOM	1554 1555 1556 1557	ND2 N CA C		31.380 29.472 33.869 34.267 33.044	67.108 67.605 68.125 69.296 70.160	6.320 7.409 10.404 11.139 11.406	1.00 46.10 1.00 39.61 1.00 40.09 1.00 40.36 1.00 40.26
35	ATOM ATOM ATOM ATOM ATOM	1558 1559 1560 1561	O N CA C	GLY A 220 THR A 221 THR A 221 THR A 221	33.157 31.865 30.644 30.442	71.298 69.607 70.340 70.461	11.808 11.192 11.402 12.899	1.00 40.94 1.00 40.25 1.00 40.02 1.00 39.77
40	ATOM ATOM ATOM ATOM	1562 1563 1564 1565 1566	O CB OG1 CG2 N		30.412 29.493 29.619 28.189	71.573 69.574 69.594 70.258	13.433 10.772 9.347 10.991	1.00 39.48 1.00 40.24 1.00 42.51 1.00 42.08
10	ATOM ATOM ATOM ATOM	1567 1568 1569 1570	CA C O CB	PHE A 222 PHE A 222 PHE A 222	30.337 30.094 31.312 32.184	69.292 69.165 68.859 68.058	13.548 14.965 15.815 15.411	1.00 38.47 1.00 37.43 1.00 36.12 1.00 35.24
45	ATOM ATOM ATOM	1571 1572 1573	CG CD1 CD2	PHE A 222	29.177 27.878 26.830 27.693	67.985 68.040 68.768 67.310	15.216 14.490 14.996 13.320	1.00 37.84 1.00 39.38 1.00 39.66 1.00 39.54
50	ATOM ATOM ATOM ATOM	1574 1575 1576 1577	CE2 CZ N	PHE A 222 PHE A 222 PHE A 222 LEU A 223	25.605 26.488 25.435 31.297	68.804 67.332 68.078 69.458	14.331 12.661 13.168 17.015	1.00 41.91 1.00 40.33 1.00 40.84 1.00 34.08
55	ATOM ATOM ATOM ATOM ATOM ATOM	1578 1579 1580 1581 1582 1583	CA C O CB CG CD1	LEU A 223 LEU A 223 LEU A 223 LEU A 223 LEU A 223 LEU A 223	32.253 31.474 30.575 32.814 34.272 34.305	69.207 68.612 69.264 70.487 70.592 71.384	18.093 19.231 19.804 18.622 19.033	1.00 32.28 1.00 31.26 1.00 30.76 1.00 31.83 1.00 31.24
60	ATOM ATOM ATOM ATOM	1584 1585 1586 1587	CD2 N CA	LEU A 223 ALA A 224 ALA A 224 ALA A 224	35.040 31.780 31.167 32.211	69.292 67.373 66.759 66.839	20.261 19.185 19.546 20.667 21.766	1.00 27.64 1.00 30.20 1.00 29.71 1.00 29.39 1.00 29.58
65	ATOM ATOM ATOM ATOM ATOM	1588 1589 1590 1591 1592	O CB N CA	ALA A 224 ALA A 224 TYR A 225 TYR A 225	33.414 30.815 31.746 32.624	66.879 65.374 66.905 66.979	21.481 20.381 23.004 24.160	1.00 29.87 1.00 29.73 1.00 28.33 1.00 28.44
70	ATOM ATOM ATOM ATOM	1592 1593 1594 1595 1596	C CB CG CD1	TYR A 225 TYR A 225 TYR A 225 TYR A 225 TYR A 225	31.951 30.705 33.106 32.029 31.692	66.480 66.397 68.386 69.376 69.521	25.451 25.551 24.375 24.813 26.145	1.00 27.99 1.00 27.26 1.00 28.46 1.00 32.08 1.00 32.98

	ATOM ATOM	1597 1598	CD2 CE1	TYR A	225	31.395 30.742	70.201 70.421	23.894 26.541	1.00	
5	ATOM ATOM ATOM	1599 1600 1601	CE2 CZ OH	TYR A	225 225	30.453 30.125 29.195	71.137 71.227 72.133	24.295 25.616 26.040		36.52
	ATOM ATOM	1602 1603 1604	N CA C	ALA A ALA A	226 226	32.806 32.399 32.764	66.130 65.607 66.611	26.415 27.689 28.743	1.00 1.00	27.73
10	ATOM ATOM	1605 1606 1607	O CB N	ALA A ALA A GLN A	226 227	33.718 33.052 31.979	67.428 64.303 66.590	28.572 27.961 29.821	1.00	26.51 26.98
	ATOM ATOM ATOM	1608 1609 1610	CA C O	GLN A GLN A	227 227	32.178 32.153 31.233	67.501 66.680 65.922	30.913 32.133 32.313	1.00 1.00	25.02
15	ATOM ATOM ATOM	1611 1612 1613	CB CG CD	GLN A GLN A	227 227	31.066 31.129 29.856	68.534 69.423 70.174	31.012 32.276 32.462	1.00 1.00	25.53
20	ATOM ATOM	1614 1615 1616	OE1 NE2 N	GLN A PHE A	227 228	28.932 29.772 33.187	69.635 71.394 66.846	33.057 31.914 32.948	1.00 1.00	26.19 26.60 25.69
	ATOM ATOM ATOM	1617 1618 1619	CA C O	PHE A PHE A	228 228	33.363 33.228 33.673	66.112 67.057 68.204	34.190 35.414 35.411	1.00 1.00 1.00	26.42 27.26 27.24
25	MOTA MOTA ATOM	1620 1621 1622	CB CG CD1		228 228	34.722 34.957 34.352	65.395 64.479 63.243	34.210 33.015 32.933	1.00 1.00	
20	ATOM ATOM ATOM	1623 1624 1625	CD2 CE1 CE2	PHE A	228 228	35.735 34.547 35.928	64.871 62.444 64.054	31.997 31.869 30.915	1.00 1.00 1.00	25.34
30	ATOM ATOM ATOM	1626 1627 1628	CZ N CA	PHE A ASN A ASN A	229 229	35.322 32.568 32.295	62.852 66.551 67.292	30.852 36.434 37.659	1.00 1.00	23.94 28.68 29.51
35	ATOM ATOM ATOM	1629 1630 1631	C O CB	ASN A ASN A	229 229	32.904 32.467 30.781	66.514 65.417 67.371	38.786 39.049 37.879	1.00 1.00	29.69 29.16 30.11
	ATOM ATOM ATOM	1632 1633 1634	ND2		229 229	30.409 31.127 29.280	68.340 68.432 69.083	38.981 39.990 38.778	1.00 1.00	30.80 27.42 30.54
40	ATOM ATOM	1635 1636 1637	N CA C	ASP A ASP A	230 230	33.923 34.614 34.302	67.085 66.413 67.071	39.435 40.525 41.890	1.00 1.00	31.03 31.69 31.33
45	ATOM ATOM	1638 1639 1640	O CB CG	ASP A ASP A	230 230	34.968 36.120 36.512	66.822 66.408 65.329	42.883 40.231 39.212	1.00 1.00	31.35 31.98 33.87
45	ATOM ATOM ATOM	1641 1642 1643	OD2 N	THR A	230 231	35.938 37.361 33.255	65.329 64.439 67.868	38.087 39.458 41.935	1.00	32.91 33.90 31.67
50	ATOM ATOM ATOM	1644 1645 1646	CA C O	THR A THR A THR A	231 231	32.858 33.045 33.673	67.790 68.307	43.170 44.458 45.387	1.00	32.12 32.06 32.58
	ATOM ATOM ATOM	1647 1648 1649	CG2	THR A THR A THR A	231 231	31.416 31.318 31.048	69.087 70.061 69.939	43.087 42.046 44.353	1.00 1.00	32.16 31.97 34.78
55	MOTA ATOM ATOM	1650 1651 1652	N CA C	GLU A GLU A	232 232	32.518 32.633 33.679	66.574 65.782 64.684	44.525 45.746 45.675	1.00	31.58 31.96 30.11
	ATOM ATOM ATOM	1653 1654 1655	O CB CG	GLU A GLU A GLU A	232	33.591 31.273 30.064	63.772 65.070 65.973	46.436 46.060 46.295	1.00	29.23 33.29 36.12
60	ATOM ATOM ATOM	1656 1657 1658		GLU A GLU A	232	28.797 28.699 27.910	65.181 64.561 65.145	46.584 47.690 45.696	1.00	42.23 46.60 43.91
65	ATOM ATOM ATOM	1659 1660 1661	N CA C	VAL A VAL A	233	34.595 35.585 36.618	64.674 63.588 64.015	44.709 44.698 45.717	1.00	28.95 28.12 26.69
	MOTA MOTA MOTA	1662 1663 1664	O CB CG1	VAL A VAL A VAL A	233 233	37.020 36.300 37.297	65.149 63.426 62.296	45.677 43.333 43.406	1.00 1.00	25.94 27.51 27.86
70	ATOM ATOM	1665 1666		VAL A PRO A	233	35.316 37.017	63.155 63.161	42.235 46.638	1.00	29.07 26.33

	ATOM ATOM ATOM	1667 1668 1669	3 C	PRO A 23 PRO A 23 PRO A 23	4	38.029 39.406 39.704	63.783	46.991	1.00 27.08
5	ATOM ATOM ATOM	1670 1671 1672	CB CG	PRO A 23 PRO A 23 PRO A 23	4 4	39.704 38.062 36.840 36.566	62.358 61.566	48.564 48.293	1.00 26.15 1.00 27.74 1.00 26.40 1.00 27.06
10	ATOM ATOM ATOM ATOM	1673 1674 1675	CA C	LEU A 23 LEU A 23 LEU A 23	5	40.246 41.537 42.615	64.873 64.040	47.764 47.289 47.830	1.00 26.80 1.00 27.73 1.00 26.54
10	ATOM ATOM ATOM	1676 1677 1678 1679	CB CG	LEU A 23: LEU A 23: LEU A 23: LEU A 23:	5	42.621 41.819 40.754 40.920	63.857 66.300 67.294 68.649	48.996 47.752 47.277 47.957	1.00 26.56 1.00 28.91 1.00 31.69 1.00 32.34
15	MOTA MOTA MOTA	1680 1681 1682	N CA	LEU A 235 ILE A 236 ILE A 236	5	40.820 43.504 44.723	67.410 63.487 62.929	45.771 47.004 47.574	1.00 32.38 1.00 25.35 1.00 25.28
20	ATOM ATOM ATOM ATOM	1683 1684 1685 1686	C O CB CG1	ILE A 230 ILE A 230 ILE A 230 ILE A 230	5	45.668 45.717 45.341 46.695	64.117 65.003 61.848 61.374	47.741 46.891 46.716 47.307	1.00 25.50 1.00 26.26 1.00 25.40 1.00 25.58
	ATOM ATOM ATOM	1687 1688 1689	CG2 CD1 N	LE A 236 LILE A 236 GLU A 237		45.651 46.610 46.423	62.336 60.657 64.127	45.346 48.552 48.828	1.00 24.79 1.00 24.55 1.00 25.87
25	ATOM ATOM ATOM ATOM	1690 1691 1692 1693	CA C O CB	GLU A 237 GLU A 237 GLU A 237 GLU A 237		47.343 48.706 48.809 46.834	65.227 64.679 63.702 66.023	49.166 49.490 50.219 50.364	1.00 26.29 1.00 26.07 1.00 26.68 1.00 25.50
30	ATOM ATOM ATOM	1694 1695 1696	CG CD OE1	GLU A 237 GLU A 237		45.506 45.044 45.470	66.661 67.593 67.411	50.304 50.098 51.197 52.326	1.00 25.50 1.00 28.14 1.00 30.95 1.00 36.58
	ATOM ATOM ATOM ATOM	1697 1698 1699 1700	OE2 N CA	TYR A 238 TYR A 238		44.245 49.750 51.112	68.498 65.277 64.861	50.924 48.914 49.221	1.00 33.62 1.00 25.45 1.00 25.12
35	ATOM ATOM ATOM	1701 1702 1703	C O CB CG	TYR A 238 TYR A 238 TYR A 238 TYR A 238		52.014 51.636 51.563 51.416	66.056 67.011 63.678 63.908	49.002 48.319 48.371 46.868	1.00 25.07 1.00 24.71 1.00 25.28 1.00 24.32
40	ATOM ATOM ATOM	1704 1705 1706 1707	CD1 CD2 CE1 CE2	TYR A 238 TYR A 238 TYR A 238 TYR A 238		52.438 50.255 52.306 50.089	64.483 63.542 64.657 63.744	46.123 46.201 44.717 44.810	1.00 24.57 1.00 26.15 1.00 25.65 1.00 25.06
45	ATOM ATOM ATOM ATOM	1708 1709 1710 1711	CZ OH N CA	TYR A 238 TYR A 238 SER A 239 SER A 239		51.112 50.935 53.198 54.149	64.298 64.498 65.991 67.099	44.078 42.721 49.592 49.589	1.00 27.74 1.00 29.66 1.00 24.64 1.00 25.18
	ATOM ATOM ATOM ATOM	1712 1713 1714 1715	C O CB OG	SER A 239 SER A 239 SER A 239 SER A 239		54.986 55.279 55.094	67.085 66.013 66.970	48.329 47.835 50.788	1.00 25.42 1.00 25.65 1.00 23.96
50	ATOM ATOM ATOM	1716 1717 1718	N CA C	PHE A 240 PHE A 240 PHE A 240		54.433 55.303 56.235 57.338	67.261 68.259 68.334 69.297	51.996 47.770 46.636 47.116	1.00 26.38 1.00 25.12 1.00 27.19 1.00 27.23
55	ATOM ATOM ATOM ATOM	1719 1720 1721 1722		PHE A 240 PHE A 240 PHE A 240 PHE A 240		57.045 55.561 56.423 56.436	70.421 68.831 68.708 67.560	47.479 45.338 44.091 43.366	1.00 28.10 1.00 27.32 1.00 26.88 1.00 29.66
60	ATOM ATOM ATOM ATOM	1723 1724 1725 1726	CD2 CE1 CE2 CZ	PHE A 240 PHE A 240 PHE A 240 PHE A 240		57.180 57.219 57.948 57.973	69.758 67.440 69.661	43.652 42.209 42.556	1.00 26.22 1.00 31.46 1.00 29.05
	MOTA MOTA MOTA	1727 1728 1729	N CA C	TYR A 241 TYR A 241 TYR A 241		57.973 58.585 59.682 60.310	68.483 68.849 69.646 70.677	41.804 47.126 47.733 46.794	1.00 30.46 1.00 27.65 1.00 27.45 1.00 27.41
65	ATOM ATOM ATOM ATOM	1730 1731 1732 1733	O CB CG CD1	TYR A 241 TYR A 241 TYR A 241 TYR A 241		60.774 60.713 60.043 59.699	71.706 68.702 67.793 68.266	47.236 48.345 49.350 50.584	1.00 27.31 1.00 27.05 1.00 25.67 1.00 25.88
70	ATOM ATOM ATOM	1734 1735 1736	CD2 CE1	TYR A 241 TYR A 241 TYR A 241		59.644 59.026 58.962	66.509 67.492 65.716	49.023 51.499 49.949	1.00 25.17 1.00 22.03 1.00 25.79

	ATOM	1737	CZ	TYR	Δ	241		58.653	66.227	51.190	1 00	23.56
											1.00	
	ATOM	1738	ОН			241		57.963	65.495	52.149		
	ATOM	1739	N	SER	Α	242		60.253	70.413	45.497	1.00	27.48
	ATOM	1740	CA	SER	Α	242		60.798	71.303	44.478	1.00	28.37
-												
5	ATOM	1741	С			242		62.315	71.519	44.630		28.05
	ATOM	1742	0	SER	Α	242		62.977	70.770	45.298	1.00	25.76
	ATOM	1743	CB	CEB	Δ	242		60.059	72.632	44.493	1 00	28.30
	ATOM	1744	OG	SER	Α	242		60.394	73.384	43.322		30.80
	ATOM	1745	N	ASP	Α	243		62.841	72.551	43.985	1.00	29.45
10	ATOM	1746	CA			243		64.239	72.889	44.103		30.35
10												
	ATOM	1747	С	ASP	Α	243		64.607	73.246	45.548	1.00	30.57
	ATOM	1748	0	ASP	Α	243		63.767	73.633	46.347	1.00	29.24
		1749	_			243		64.525	74.099	43.236		31.66
	ATOM		CB									
	ATOM	1750	CG	ASP	Α	243		64.376	73.792	41.724	1.00	37.62
15	ATOM	1751	OD1	ASP	А	243		64.539	72.598	41.307	1.00	41.54
			-	-								
	ATOM	1752	OD2					64.094	74.696	40.888		43.31
	ATOM	1753	N	GLU	Α	244		65.889	73.163	45.849	1.00	31.16
	ATOM	1754	CA	CLII	Α	244		66.398	73.505	47.156	1.00	32.38
	ATOM	1755	С			244		65.909	74.835	47.691		32.53
20	ATOM	1756	0	GLU	Α	244		65.763	75.013	48.916	1.00	29.71
	ATOM	1757	CB	GLH	Δ	244		67.895	73.640	47.058	1.00	32.97
										48.244		
	ATOM	1758	CG	GLU				68.599	73.090			36.11
	ATOM	1759	CD	${ t GLU}$	Α	244		70.079	73.349	48.175	1.00	38.61
	ATOM	1760	OE1	GLU	А	244		70.673	72.877	47.190	1.00	37.80
25								70.612		49.096		38.10
23	ATOM	1761		GLU					74.004			
	ATOM	1762	N	SER	Α	245		65.716	75.778	46.755	1.00	32.65
	ATOM	1763	CA	SER	Α	245		65.358	77.145	47.080	1.00	32.39
	ATOM	1764	C	SER				63.979	77.307	47.670		32.11
	ATOM	1765	0	SER	Α	245		63.696	78.337	48.272	1.00	32.83
30	ATOM	1766	CB	SER	Α	245		65.490	78.040	45.846	1.00	32.75
	ATOM	1767	OG	SER				64.890	77.446	44.715		34.54
	ATOM	1768	N	LEU	Α	246		63.110	76.311	47.547		31.96
	ATOM	1769	CA	LEU	Α	246		61.750	76.508	48.086	1.00	31.53
	ATOM	1770	C	LEU				61.838	76.325	49.579		29.60
25												
35	ATOM	1771	0	LEU	А	246		62.186	75.250	50.040	1.00	27.72
	ATOM	1772	CB	LEU	Α	246		60.730	75.520	47.518	1.00	31.55
	ATOM	1773	CG	LEU	Δ	246		59.289	75.989	47.192	1 00	35.35
	ATOM	1774		LEU				58.258	74.803	47.222		36.22
	ATOM	1775	CD2	LEU	Α	246		58.759	77.136	47.970	1.00	34.37
40	ATOM	1776	N	GLN	Δ	247		61.493	77.376	50.319	1 00	28.90
40												
	MOTA	1777	CA	GLN				61.577	77.346	51.762		27.73
	ATOM	1778	С	GLN	Α	247		60.535	76.405	52.413	1.00	27.30
	ATOM	1779	0	GLN	Α	247		60.857	75.551	53.263	1.00	25.43
	ATOM	1780	CB	GLN				61.510	78.759	52.314		28.64
45	ATOM	1781	CG	GLN	А	247		61.637	78.795	53.838	1.00	28.67
	ATOM	1782	CD	GLN	Α	247		61.930	80.174	54.399	1.00	30.01
	ATOM	1783							80.347	55.276		
			OE1	GLN				62.833				28.72
	MOTA	1784	NE2	GLN	Α	247		61.177	81.152	53.940	1.00	29.07
	ATOM	1785	N	TYR	Α	248		59.305	76.502	51.946	1.00	26.79
50	ATOM	1786	CA	TYR				58.231	75.642	52.422		26.56
50												
	ATOM	1787	С	TYR	Α	248		57.767	74.732	51.288		26.50
	ATOM	1788	0	TYR	А	248		57.536	75.189	50.161	1.00	26.57
	ATOM	1789	СВ	TYR				57.029	76.433	52.838		26.24
	ATOM	1790	CG	TYR	Α	248		57.240	77.264	54.079	1.00	27.06
55	ATOM	1791	CD1	TYR	Α	248		57.980	78.450	54.039	1.00	26.07
			CD2							55.285		
	ATOM	1792		TYR				56.685	76.875			24.74
	ATOM	1793	CE1	TYR	A	248		58.175	79.206	55.193	1.00	28.15
	ATOM	1794	CE2	TYR	Α	248		56.884	77.617	56.448	1.00	23.55
	ATOM	1795	CZ	TYR				57.605	78.774	56.410		25.61
60	ATOM	1796	OH	TYR	Α	248		57.744	79.500	57.583		25.29
	ATOM	1797	N	PRO	Α	249		57.664	73.457	51.583	1.00	25.69
												26.62
	MOTA	1798	CA	PRO				57.186	72.489	50.608		
	ATOM	1799	С	PRO	Α	249		55.756	72.782	50.169	1.00	27.20
	ATOM	1800	Ō	PRO				54.943	73.334	50.908		24.53
45												
65	MOTA	1801	CB	PRO				57.238	71.166	51.373		27.47
	ATOM	1802	CG	PRO	A	249	۵.	58.249	71.400	52.431	1.00	27.65
	ATOM	1803	CD	PRO				58.019	72.840	52.862		25.35
	MOTA	1804	N	LYS				55.466	72.391	48.937		28.36
	ATOM	1805	CA	LYS				54.179	72.636	48.335	1.00	30.14
70	ATOM	1806	С	LYS	Α	250		53.342	71.406	48.673	1.00	29.50

	ATOM	1807	0	LYS	A 250	53.883	3 70.327	48.852	1.00 31.	02
	ATOM ATOM	1808			A 250	54.407	72.812	46.805	1.00 30.	
	ATOM	1809 1810			A 250 A 250	53.309 53.636				
5		1811	CE	LYS	A 250	52.387				
	ATOM ATOM	1812 1813			A 250	52.685		42.161	1.00 45.	13
	ATOM	1814			A 251 A 251	52.052 51.155				
• •	MOTA	1815	C	THR .	A 251	50.389				
10	MOTA (1816 1817	O CB		A 251 A 251	49.656		47.303	1.00 29.9	97
	ATOM	1818		THR		50.135 50.769				
	ATOM	1819	CG2	THR	A 251	49.157	69.445			
15	ATOM ATOM	1820 1821	N CA		A 252 A 252	50.571		47.025	1.00 29.4	44
	ATOM	1822	CA		A 252	49.828 48.502			1.00 28.9	90
	ATOM	1823	0	VAL A	A 252	48.456	67.444		1.00 27.8	
	ATOM ATOM	1824 1825	CB CG1		A 252	50.594		44.908	1.00 29.4	12
20		1826	CG2			49.763 51.887	67.607 68.656	43.712 44.459	1.00 31.0 1.00 30.5	
	ATOM	1827	N	ARG A	A 253	47.425	68.776	45.519	1.00 30.5	
	ATOM ATOM	1828 1829	CA C	ARG A		46.066	68.291	45.804	1.00 28.1	
	ATOM	1830	Ö	ARG A		45.369 45.202	67.924 68.747	44.528 43.684	1.00 26.4 1.00 26.2	
25	ATOM	1831	CB	ARG A	253	45.215	69.377	46.533	1.00 20.2	
	ATOM ATOM	1832 1833	CG CD	ARG A		45.749	69.804	47.911	1.00 31.8	17
	ATOM	1834	NE	ARG A		45.055 45.528	71.048 72.240	48.487 47.756	1.00 39.8 1.00 49.0	
20	ATOM	1835	CZ	ARG A		46.583	73.015	48.126	1.00 49.0	
30	ATOM ATOM	1836 1837	NH1 NH2	ARG A		47.260	72.775	49.254	1.00 51.9	
	ATOM	1838	N	VAL A		46.938 44.897	74.053 66.701	47.375 44.414	1.00 56.7 1.00 26.6	
	ATOM	1839	CA	VAL A	254	44.282	66.249	43.178	1.00 26.1	
35	ATOM ATOM	1840 1841	C O	VAL A		43.055	65.428	43.507	1.00 26.3	2
	ATOM	1842	СB	VAL A		43.119 45.218	64.558 65.280	44.369 42.442	1.00 25.3 1.00 27.2	
	ATOM	1843	CG1	VAL A	254	44.594	64.755	41.129	1.00 27.2	
	ATOM ATOM	1844 1845	CG2 N	VAL A PRO A		46.593 41.951	65.917	42.198	1.00 27.6	
40	ATOM	1846	CA	PRO A		40.759	65.684 64.856	42.810 42.931	1.00 24.5 1.00 24.4	
	ATOM	1847	C	PRO A		41.057	63.482	42.339	1.00 23.9	
	ATOM ATOM	1848 1849	O CB	PRO A		41.366 39.712	63.386	41.161	1.00 24.49	
	ATOM	1850	CG	PRO A		40.213	65.621 66.975	42.117 41.956	1.00 24.86	
45	ATOM ATOM	1851 1852	CD	PRO A		41.743	66.781	41.867	1.00 25.52	2
	ATOM	1853	N CA	TYR A		40.923 41.305	62.466 61.150	43.167	1.00 22.02	
	MOTA	1854	C	TYR A		40.424	60.239	42.888 43.690	1.00 21.42 1.00 21.84	
50	ATOM ATOM	1855	0	TYR A		40.562	60.188	44.896	1.00 22.15	5
50	ATOM	1856 1857	CB CG	TYR A		42.725 43.336	60.968 59.599	43.414	1.00 20.43	
	ATOM	1858	CD1	TYR A	256	42.920	58.486	43.166 43.867	1.00 20.95 1.00 22.41	
	ATOM ATOM	1859	CD2	TYR A	256	44.371	59.440	42.283	1.00 19.15	
55	ATOM	1860 1861	CE2	TYR A	256	43.500 44.948	57.259	43.687	1.00 21.46	
	MOTA	1862		TYR A		44.535	58.223 57.129	42.083 42.781	1.00 19.11 1.00 21.87	
	ATOM	1863	ОН	TYR A	256	45.127	55.875	42.546	1.00 19.77	
	ATOM ATOM	1864 1865		PRO A		39.560 38.666	59.467	43.031	1.00 22.36	5
60	ATOM	1866		PRO A		39.325	58.524 57.225	43.725 44.064	1.00 22.11 1.00 22.59	
	ATOM	1867		PRO A		39.655	56.471	43.148	1.00 24.08	
	ATOM ATOM	1868 1869		PRO A		37.535	58.252	42.700	1.00 22.29)
	ATOM	1870		PRO A		38.102 39.311	58.730 59.551	41.316 41.588	1.00 23.05	
65	ATOM	1871	N :	LYS A	258	39.487	56.926	45.340	1.00 22.21 1.00 21.64	
	ATOM ATOM			LYSA		40.003	55.658	45.750	1.00 21.77	
	ATOM			LYS A LYS A		38.828 37.704	54.695 55.116	45.750	1.00 22.73	
70	MOTA	1875	CB I	LYS A	258	40.737	55.745	45.589 47.096	1.00 22.89 1.00 21.30	
70	ATOM	1876	CG 1	LYS A	258	41.902	56.717	47.043	1.00 21.60	

		4000				40		40 000		
	ATOM	1877	CD	LYS A 2		42.551	57.039	48.388	1.00	22.69
	ATOM	1878	CE	LYS A 2	258	43.967	57.664	48.222	1.00	22.08
	ATOM	1879	NZ	LYS A 2		45.102	56.699	48.446	1.00	
	ATOM	1880	N	ALA A		39.111	53.404	45.849		23.38
_										
5	ATOM	1881	CA	ALA A 2		38.100	52.365	45.759		25.01
	ATOM	1882	С	ALA A 2	259	36.915	52.595	46.691	1.00	26.15
	ATOM	1883	0	ALA A 2		37.087	52.705	47.920		24.93
	ATOM	1884	CB	ALA A 2		38.723	51.017	46.042	1.00	
	ATOM	1885	N	GLY A 2	260	35.722	52.685	46.083	1.00	25.93
10	ATOM	1886	CA	GLY A 2	260	34.493	52.907	46.818	1.00	26.52
	ATOM	1887	C	GLY A 2		34.231	54.369	47.166	1.00	
	ATOM	1888	0	GLY A 2		33.297	54.671	47.868		28.17
	ATOM	1889	N	ALA A 2	261	35.031	55.301	46.681	1.00	27.63
	ATOM	1890	CA	ALA A 2	261	34.779	56.694	47.042	1.00	27.82
15	ATOM	1891	C	ALA A 2		33.853	57.342	46.022		27.48
13										
	ATOM	1892	0	ALA A 2	261	33.516	56.715	45.067		29.08
	ATOM	1893	CB	ALA A 2	261	36.112	57.464	47.121	1.00	27.40
	ATOM	1894	N	VAL A 2	262	33.502	58.608	46.197	1 00	26.51
	ATOM	1895		VAL A 2						
			CA			32.677	59.306	45.242		26.35
20	ATOM	1896	С	VAL A 2	262	33.470	59.507	43.928	1.00	27.11
	ATOM	1897	0	VAL A 2	262	34.591	60.033	43.969	1.00	27.25
	ATOM	1898	СВ	VAL A 2		32.216	60.670	45.871	1.00	
	MOTA	1899	CG1			31.510	61.532	44.897		27.60
	ATOM	1900	CG2	VAL A 2	262	31.290	60.445	47.100	1.00	25.69
25	ATOM	1901	N	ASN A 2	263	32.911	59.063	42.783	1.00	26.63
	ATOM	1902	CA	ASN A 2		33.526	59.241	41.456	1.00	
	ATOM	1903	C	ASN A 2		33.094	60.531	40.841	1.00	26.64
	ATOM	1904	0	ASN A 2	:63	32.046	61.067	41.206	1.00	28.69
	ATOM	1905	CB	ASN A 2	63	33.039	58.177	40.466	1.00	26.67
30	ATOM	1906	ĊĞ	ASN A 2		33.876	56.899	40.462		25.47
50										
	ATOM	1907	OD1	ASN A 2	63	33.447	55.858	39.889		22.78
	ATOM	1908	ND2	ASN A 2	:63	35.032	56.935	41.104	1.00	21.04
	ATOM	1909	N	PRO A 2	64	33.823	61.022	39.855	1.00	25.42
	ATOM	1910								
2.5			CA	PRO A 2		33.356	62.186	39.104		25.26
35	ATOM	1911	С	PRO A 2		32.113	61.791	38.283	1.00	25.24
	ATOM	1912	0	PRO A 2	64	31.951	60.626	37.989	1.00	24.64
	ATOM	1913	CB	PRO A 2		34.509	62.446			25.04
	ATOM	1914	CG	PRO A 2		35.114	61.031	37.971	1.00	25.43
	ATOM	1915	CD	PRO A 2		35.089	60.500	39.329	1.00	25.69
40	ATOM	1916	N	THR A 2	:65	31.265	62.742	37.936	1.00	25.73
	MOTA	1917	CA	THR A 2		30.099	62.489	37.086		25.58
	ATOM	1918	Ç	THR A 2		30.461	63.060	35.758		25.42
	ATOM	1919	0	THR A 2	65	31.350	63.881	35.666	1.00	24.24
	ATOM	1920	CB	THR A 2	65	28.841	63.211	37.588	1.00	25.82
45	ATOM	1921	OG1	THR A 2		29.161	64.580	37.928	1.00	26.18
13	ATOM	1922				28.327				
			CG2	THR A 2			62.577	38.903	1.00	
	ATOM	1923	N	VAL A 2	66	29.688	62.689	34.747	1.00	25.66
	ATOM	1924	CA	VAL A 2	66	30.023	63.031	33.391	1.00	25.11
	ATOM	1925	C	VAL A 2	66	28.770	63.344	32.634	1 00	25.81
50										
50	ATOM	1926	0	VAL A 2		27.747	62.675	32.823		25.44
	ATOM	1927	CB	VAL A 2	66	30.757	61.814	32.707	1.00	24.14
	ATOM	1928	CG1	VAL A 2	66	29.846	60.614	32.638	1.00	24.68
	ATOM	1929		VAL A 2		31.317	62.168	31.352		22.65
	ATOM	1930	N	LYS A 2		28.877	64.351	31.776		26.44
55	ATOM	1931	CA	LYS A 2	67	27.818	64.704	30.845	1.00	28.81
	ATOM	1932	С	LYS A 2	67	28.438	64.693	29.463	1.00	29.40
	ATOM	1933	ō	LYS A 2		29.647	64.853	29.339		29.11
	ATOM	1934	CB	LYS A 2		27.266	66.090	31.154		28.26
	ATOM	1935	CG	LYS A 2	67	26.294	66.103	32.339	1.00	31.32
60	ATOM	1936	CD	LYS A 2		25.870	67.514	32.685		32.66
	ATOM	1937	CE	LYS A 2		25.259	67.592	34.075		35.71
	MOTA	1938	NZ	LYS A 2		24.396	68.825	34.141	1.00	36.32
	ATOM	1939	N	PHE A 2	68	27.598	64.533	28.440	1.00	30.61
	ATOM	1940	CA	PHE A 2		28.025	64.571	27.034		31.41
65										
65	MOTA	1941	C	PHE A 2		27.235	65.605	26.204		32.03
	ATOM	1942	0	PHE A 2	68	26.005	65.608	26.229	1.00	32.82
	ATOM	1943	CB	PHE A 2	68	27.838	63.204	26.411		31.30
	ATOM	1944	CG	PHE A 2		28.520	63.067	25.095		31.64
	ATOM	1945	CD1			29.880	62.827	25.035		33.36
70	MOTA	1946	CD2	PHE A 2	68	27.819	63.247	23.923	1.00	31.47
									-	

5	ATOM ATOM ATOM ATOM ATOM ATOM ATOM	1947 1948 1949 1950 1951 1952 1953		PHE PHE PHE PHE PHE	A 268 A 268 A 269 A 269 A 269 A 269 A 269		30.533 28.446 29.816 27.934 27.291 27.756	63.163 62.893 66.454 67.521 67.551	22.710 22.644 25.450 24.674 23.205	1.00 1.00 1.00 1.00	32.53 32.86 32.97 32.67
10	ATOM ATOM	1954 1955 1956 1957 1958	CB CG CD1 CD2	PHE PHE PHE PHE	A 269 A 269 A 269 A 269 A 269 A 269		28.879 27.638 27.269 28.134 26.047 27.801	68.890 69.041 68.658 69.584	25.279 26.719 27.703	1.00 1.00 1.00	32.52 33.14 34.68 33.64 35.51 34.64
15	ATOM ATOM ATOM ATOM ATOM ATOM	1959 1960 1961 1962 1963 1964	CZ N CA C	PHE VAL VAL VAL	A 269 A 269 A 270 A 270 A 270		25.708 26.588 26.915 27.332 27.011	69.713 69.304 68.049 68.262 69.672	28.399 29.372 22.294 20.903 20.420	1.00 1.00 1.00 1.00	35.64 33.01 32.38 32.01 32.54
20	ATOM ATOM ATOM ATOM	1965 1966 1967 1968	CB CG1 CG2 N	VAL . VAL . VAL .	A 270 A 270 A 270 A 270 A 271	-	25.890 26.626 27.157 26.808 27.970	70.151 67.299 67.496 65.873 70.343	20.552 19.943 18.537 20.387 19.822	$\frac{1.00}{1.00}$	32.08 32.41 30.35 31.14 33.76
25	ATOM ATOM ATOM ATOM ATOM	1969 1970 1971 1972 1973	C O CB	VAL Z VAL Z	A 271 A 271 A 271 A 271 A 271		27.705 27.898 28.907 28.687 28.226	71.683 71.808 71.374 72.657 74.078	19.309 17.809 17.296 19.884 19.605	1.00 1.00 1.00	34.90 35.24 34.81 35.36 37.44
30	ATOM ATOM ATOM ATOM ATOM	1974 1975 1976 1977 1978	N CA C	ASN A ASN A ASN A	A 271 A 272 A 272 A 272 A 272		28.838 26.941 27.113 27.992 27.597	72.412 72.413 72.739 73.955 75.049	21.348 17.116 15.706 15.588 15.878	1.00 1.00 1.00 1.00	36.04 36.45 37.59 38.09
35	ATOM ATOM ATOM ATOM ATOM	1979 1980 1981 1982 1983	CB CG OD1 ND2	ASN A ASN A ASN A	A 272 A 272 A 272 A 272		25.803 25.973 27.064 24.920	73.040 73.130 73.491 72.752	15.001 13.501 12.980 12.785	1.00 1.00 1.00 1.00	37.84 37.83 39.15 39.51 37.38
40	ATOM ATOM ATOM ATOM ATOM	1984 1985 1986 1987	CA CCB CCC	THR A THR A THR A THR A	273 273 273 273 273 273		29.189 30.254 30.121 30.963 31.493	73.691 74.616 75.388 76.213 73.705	15.127 14.914 13.592 13.256 14.887	1.00 1.00 1.00 1.00	39.64 41.12 42.88 42.65 41.68
45	ATOM ATOM ATOM ATOM	1988 1989 1990 1991 1992	CG2 7 N A CA A C A	THR A ASP A ASP A ASP A	273 273 274 274 274		32.322 32.345 29.089 28.940 27.976	73.920 73.930 75.113 75.871 77.009	16.053 13.693 12.804 11.565 11.802	1.00 1.00 1.00	42.46 40.87 44.51 46.51 47.68
50	ATOM ATOM ATOM ATOM ATOM ATOM ATOM	1993 1994 1995 1996 1997 1998	CB A CG A OD1 A OD2 A	ASP A ASP A ASP A	274 274		27.891 28.509 29.688 30.821 29.581 27.314	77.940 74.985 74.200 74.727 73.035 76.966	11.012 10.376 9.760 9.679 9.327	1.00 1.00 1.00 1.00	47.48 46.35 46.95 47.04 50.56
55	ATOM ATOM ATOM ATOM ATOM	1999 2000 2001 2002 2003	CA S C S O S CB S	SER A SER A SER A SER A	275 275 275 275		26.278 26.606 25.736 24.982 25.106	77.928 78.783 79.040 77.173 76.433	12.947 13.251 14.462 15.279 13.516 14.709	1.00 1.00 1.00 1.00 1.00	52.56 52.07
60	ATOM ATOM ATOM ATOM ATOM	2004 2005 2006 2007 2008	N L CA L C L O L	EU A EU A EU A EU A	276 276 276 276		27.856 28.275 28.193 28.238 29.721	79.224 80.037 81.494 81.830 79.723	14.573 15.706 15.334 14.163 16.110	1.00 1.00 1.00 1.00	54.10 54.88 55.90 55.21
65	ATOM ATOM ATOM ATOM ATOM	2009 2010 2011 2012	CG L CD1 L CD2 L N S	EU A	276 276 276 277		30.014 31.507 29.372 28.107 28.045	78.312 78.087 78.054 82.344	16.617 16.693 17.954 16.351	1.00 1.00 1.00 1.00	53.97 53.31 52.74 57.26
70	ATOM ATOM ATOM	2014 2015	C S	ER A ER A ER A	277 277		28.727 28.709 26.592	83.792 84.521 84.065 84.249	16.172 17.328 18.476 16.080	1.00 1.00 1.00 1.00	59.40 59.33

	ATOM	2017	OG	SER A	277	26.380	85.378	16.898	1.00	58.81
	ATOM	2018	N	SER A	278	29.343	85.653	17.025	1.00	60.26
	ATOM	2019	CA	SER A		29.997	86.429	18.064	1.00	
	ATOM	2020	С	SER A		28.981	87.052	19.033		61.57
5	ATOM	2021	0	SER A		29.282	87.286	20.200		62.17
	ATOM	2022	СВ	SER A	_	30.885	87.508	17.436		61.67
	ATOM	2023	OG	SER A		30.476	87.802	16.107		61.47
	ATOM	2024	N	VAL A		27.766	87.286	18.567		61.85
10	ATOM	2025	CA	VAL A		26.763	87.921	19.412		62.09
10	ATOM	2026	C	VAL A		26.070	86.953	20.337		61.70
	ATOM	2027	0	VAL A		25.911 25.701	87.210	21.532		61.70
	ATOM	2028	CB	VAL A			88.615	18.563		62.23
	ATOM ATOM	2029 2030	CG1	VAL A		24.411 26.241	88.787 89.966	19.336 18.079	1.00	63.11
15	ATOM	2030	N N	THR A		25.635	85.845	19.770	1.00	
13	ATOM	2031	CA	THR A		24.894	84.869	20.531		60.92
	ATOM	2032	C	THR A		25.878	83.851	21.090		60.23
	ATOM	2033	ŏ	THR A		26.992	83.731	20.585	1.00	
	ATOM	2035	СВ	THR A		23.799	84.253	19.625		61.10
20	ATOM	2036		THR A		22.619	85.069	19.702	1.00	
	ATOM	2037	CG2			23.326	82.886	20.109	1.00	
	ATOM	2038	N	ASN A		25.480	83.163	22.160	1.00	
	ATOM	2039	CA	ASN A	281	26.326	82.144	22.774	1.00	58.27
	ATOM	2040	C	ASN A	281	26.082	80.806	22.138	1.00	56.62
25	ATOM	2041	0	ASN A		24.981	80.520	21.646	1.00	56.51
	ATOM	2042	CB	ASN A	281	26.087	82.026	24.287	1.00	58.50
	ATOM	2043	CG	ASN A		26.765	83.121	25.071		60.33
	MOTA	2044		ASN A		27.927	83.443	24.832		62.44
	ATOM	2045		ASN A		26.030	83.724	26.000		64.59
30	ATOM	2046	N	ALA A		27.119	79.978	22.183	1.00	54.75
	ATOM	2047	CA	ALA A		27.089	78.657	21.591	1.00	
	ATOM	2048	C	ALA A		26.007	77.776	22.194	1.00	51.89
	ATOM	2049	0	ALA A		25.768	77.757	23.392	1.00	51.73
25	ATOM	2050	CB	ALA A		28.453	77.999 77.026	21.738		53.37
35	ATOM	2051 2052	N CA	THR A		25.374 24.312	76.134	21.321 21.668		50.24 49.16
	ATOM ATOM	2052	CA	THR A		24.783	74.706	21.807		47.71
	ATOM	2054	Ö	THR A		24.977	74.024	20.801		48.48
	ATOM	2055	СВ	THR A		23.342	76.147	20.524		49.07
40	ATOM	2056		THR A		22.738	77.439	20.434		49.95
	ATOM	2057	CG2	THR A		22.202	75.190	20.790	1.00	50.39
	ATOM	2058	N	SER A		24.914	74.212	23.026	1.00	
	ATOM	2059	CA	SER A	284	25.353	72.849	23.189	1.00	43.52
	ATOM	2060	C	SER A	284	24.132	71.988	23.452		42.27
45	ATOM	2061	0	SER A	284	23.340	72.288	24.361		41.90
	MOTA	2062	CB	SER A	284	26.397	72.742	24.328		44.03
	ATOM	2063	OG	SER A		27.603	73.432	23.980		43.31
	ATOM	2064	N	ILE A		23.957	70.951	22.632		40.06
	ATOM	2065	CA	ILE A		22.898	69.982	22.833		39.55
50	ATOM	2066	C	ILE A		23.412	68.790	23.658		39.06
	ATOM	2067	0	ILE A		24.395	68.138	23.293		38.89
	ATOM	2068	CB	ILE A		22.396	69.485	21.491		39.93
	ATOM	2069	CG1			21.833	70.649	20.671		42.07
55	ATOM ATOM	2070 2071	CG2	ILE A		21.369 20.587	68.375 71.287	21.690 21.301		39.67 43.81
55	ATOM	2071		GLN A		22.731	68.487	24.759		38.49
	ATOM	2072	N CA	GLN A		23.139	67.398	25.621		37.01
	ATOM	2074	C	GLN A		22.619	66.074	25.122		36.29
	ATOM	2075	Ö	GLN A		21.493	65.957	24.700		35.16
60	ATOM	2076	СB	GLN A		22.630	67.616	27.055		37.50
55	ATOM	2077	CG	GLN A		23.093	66.532	28.066		35.97
	ATOM	2078	CD	GLN A		22.924	66.959	29.564		38.40
	ATOM	2079		GLN A		22.437	68.045	29.855		37.12
	ATOM	2080	NE2	GLN A		23.323	66.089	30.482		31.63
65	ATOM	2081	N	ILE A		23.458	65.054	25.163		36.20
	ATOM	2082	CA	ILE A		22.945	63.720	24.944		35.42
	ATOM	2083	C	ILE A		23.014	63.082	26.304		35.21
	ATOM	2084	Ō	ILE A		24.099	62.964	26.873		35.34
	ATOM	2085	CB	ILE A		23.797	62.918	23.961		35.12
70	MOTA	2086	CG1	ILE A	287	23.841	63.595	22.593		35.77

	MOTA ATOM			G2 ILE A 287 D1 ILE A 287	23.22 24.31			
	ATOM	2089	9 N	THR A 288	21.89			
5	MOTA MOTA	2090 2091		THR A 288 THR A 288	21.922			1.00 35.17
•	ATOM	2092		THR A 288	22.244 22.034			
	ATOM	2093	_		20.582	2 62.139	28.836	
	ATOM ATOM	2094 2095		S1 THR A 288 S2 THR A 288	19.536 20.327			
10	MOTA	2096	N	ALA A 289	20.32			
	ATOM ATOM	2097 2098			23.099		29.022	1.00 36.76
	ATOM	2099	_	ALA A 289 ALA A 289	21.820 20.813			
, ,	ATOM	2100	CE	ALA A 289	24.016			
15	ATOM ATOM	2101 2102		PRO A 290 PRO A 290	21.862	_		1.00 37.99
	ATOM	2103	С	PRO A 290	20.718 20.152			
	MOTA	2104		PRO A 290	20.919	55.514	31.149	1.00 37.42
20	ATOM ATOM	2105 2106			21.320 22.594		28.386	
	ATOM	2107	CD	PRO A 290	23.028		27.757 28.045	
	ATOM ATOM	2108 2109		ALA A 291	18.844		30.229	1.00 37.43
	ATOM	2110		ALA A 291 ALA A 291	18.144 18.765		31.497 32.357	1.00 37.84 1.00 37.19
25	ATOM	2111	0	ALA A 291	18.768	54.002	33.587	1.00 37.19
	ATOM ATOM	2112 2113	CB N	ALA A 291 SER A 292	16.661 19.261		31.231	1.00 37.87
	ATOM	2114	CA	SER A 292	19.833		31.704 32.426	1.00 36.91 1.00 37.70
30	ATOM ATOM	2115 2116	C O	SER A 292	21.222	. 52.115	33.015	1.00 37.65
50	ATOM	2117	CB	SER A 292 SER A 292	21.748 19.905	51.355 50.573	33.823 31.554	1.00 38.56 1.00 37.31
	ATOM	2118	OG	SER A 292	20.880		30.553	1.00 37.31
	MOTA MOTA	2119 2120	N CA	MET A 293 MET A 293	21.783	53.250	32.630	1.00 37.04
35	ATOM	2121	C	MET A 293	23.026 22.661	53.714 54.752	33.210 34.236	1.00 37.24 1.00 37.75
	ATOM	2122	0	MET A 293	23.286	54.865	35.298	1.00 37.19
	ATOM ATOM	2123 2124	CB CG	MET A 293 MET A 293	23.936 24.469	54.325 53.296	32.142 31.175	1.00 36.55
40	ATOM	2125	SD	MET A 293	25.771	52.417	31.175	1.00 34.83
40	ATOM ATOM	2126 2127	CE N	MET A 293 LEU A 294	25.702	50.765	31.245	1.00 36.98
	ATOM	2128	CA	LEU A 294	21.591 21.137	55.469 56.545	33.937 34.797	1.00 38.01 1.00 38.65
	ATOM ATOM	2129	C	LEU A 294	20.714	56.084	36.173	1.00 38.03
45	ATOM	2130 2131	O CB	LEU A 294 LEU A 294	20.688 20.009	56.878 57.315	37.093 34.105	1.00 37.83
•	ATOM	2132	CG	LEU A 294	20.330	58.728	33.640	1.00 39.32 1.00 40.15
	ATOM ATOM	2133 2134	CD1	LEU A 294 LEU A 294	21.790	58.848	33.338	1.00 40.48
	ATOM	2135	N		19.494 20.441	59.123 54.795	32.449 36.322	1.00 41.68 1.00 38.36
50	ATOM	2136	CA	ILE A 295	20.032	54.214	37.615	1.00 39.03
	ATOM ATOM	2137 2138	C O	ILE A 295 ILE A 295	21.062 20.705	54.413 54.505	38.743 39.912	1.00 37.93
	MOTA	2139	CB	ILE A 295	19.834	52.680	37.472	1.00 37.90 1.00 39.30
55	ATOM ATOM	2140 2141	CG1 CG2		18.553	52.306	36.750	1.00 43.56
33	ATOM	2142	CD1		19.642 18.528	52.060 50.744	38.802 36.416	1.00 42.21 1.00 47.46
	MOTA	2143	N	GLY A 296	22.345	54.408	38.386	1.00 47.46
	ATOM ATOM	2144 2145	CA C	GLY A 296 GLY A 296	23.434	54.437	39.362	1.00 35.27
60	ATOM	2146	õ	GLY A 296	24.692 24.623	55.134 55.882	38.825 37.858	1.00 33.95 1.00 33.25
	ATOM	2147	N	ASP A 297	25.820	54.936	39.498	1.00 32.12
	ATOM ATOM	2148 2149	CA C	ASP A 297 ASP A 297	27.074 27.442	55.508	39.067	1.00 30.86
	MOTA	2150	0	ASP A 297	27.442	54.812 53.631	37.763 37.670	1.00 29.01 1.00 25.96
65	ATOM ATOM	2151 2152	CB	ASP A 297	28.144	55.203	40.111	1.00 31.53
	ATOM	2153	CG OD1	ASP A 297 ASP A 297	28.157 27.575	56.201 57.306	41.278 41.204	1.00 32.76 1.00 37.01
	ATOM	2154	OD2	ASP A 297	28.762	55.951	42.305	1.00 37.01
70	MOTA MOTA	2155 2156	N CA	HIS A 298 HIS A 298	27.969 28.365	55.541	36.779	1.00 28.26
-				A 430	40.303	54.930	35.500	1.00 28.24

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TRP A 305
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5	ATOM	2230	-		A 306		30.404				35.03
,	ATOM ATOM	2231 2232			A 306 A 307		28.815			1.00	_
	ATOM	2233			A 307		29.059 28.962			1.00	
	ATOM	2234			A 307		28.993			1.00	35.28 36.71
	ATOM	2235			A 307		29.299		11.579	1.00	
10	MOTA	2236			A 307		27.666			1.00	
	ATOM	2237			A 307		26.562	59.189		1.00	
	ATOM	2238			A 307	2	27.441	57.184	9.275	1.00	34.16
	ATOM	2239			A 308		28.675		9.456		36.94
15	ATOM ATOM	2240 2241			A 308		28.595		9.610		36.92
13	ATOM	2241	C O		A 308 A 308		27.472 27.420		10.560		37.03
	ATOM	2243	СВ		A 308		28.337		11.084 8.245		37.35
	ATOM	2244	CG		A 308		9.417		7.140		37.54 38.17
	MOTA	2245	CD		A 308		0.813	63.689	7.546		42.65
20	ATOM	2246	OE1		A 308		0.954		8.441		43.08
	ATOM	2247			A 308		1.850	63.123	6.918		40.49
	ATOM	2248	N		A 309		6.567	62.183	10.805	1.00	
	MOTA	2249	CA		A 309		5.377	62.488	11.575	1.00	
25	ATOM ATOM	2250 2251	C O		A 309		5.050	61.421	12.602		34.91
23	ATOM	2252	CB		A 309 A 309		3.963	61.416	13.167	1.00	35.07
	ATOM	2253	CG		A 309		4.558	62.676 63.640	10.594 9.472		36.50 36.43
	ATOM	2254	CD		A 309		3.413	64.366	8.766	$1.00 \\ 1.00$	39.46
	MOTA	. 2255	QE1		A 309	2	2.199	64.156	9.081		34.63
30	MOTA	2256	OE2		A 309		3.785	65.180	7.854		39.80
	ATOM	2257	N		A 310		5.974	60.508	12.858		33.71
	ATOM	2258	CA		A 310		5.690	59.428	13.769	1.00	33.41
	ATOM ATOM	2259 2260	C		A 310		6.826	59.287	14.765	1.00	33.15
35	ATOM	2261	O CB		A 310 A 310		7.982 5.538	59.203	14.356	1.00	32.29
55	ATOM	2262	CG		A 310		5.274	58.154 56.893	12.972 13.777		33.68
	ATOM	2263	CD		A 310		4.660	55.779	12.922		36.39 39.54
	MOTA	2264	NE		A 310		3.250	55.583	13.231		43.09
	ATOM	2265	CZ		A 310		2.353	55.034	12.434	1.00	
40	MOTA	2266	NH1		A 310		2.686	54.636	11.224	1.00	
	ATOM	2267	NH2		A 310		1.089	54.925	12.845		47.65
	ATOM ATOM	2268 2269	N CA		A 311		6.494	59.243	16.055		33.31
	ATOM	2270	CA		A 311 A 311		7.511 7.264	59.117	17.115		34.40
45	ATOM	2271	Ö		A 311		6.146	57.868 57.573	17.923 18.313		33.36 33.46
	ATOM	2272	СB		A 311		7.532	60.338	18.101		34.77
	ATOM	2273	CG1		A 311		7.489	61.662	17.375		37.84
	ATOM	2274	CG2		A 311	28	8.825	60.388	18.907		36.40
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50	ATOM	2276	N		A 312		8.327	57.140	18.197		32.30
	ATOM ATOM	2277 2278	CA C		A 312		8.213	55.957	19.042		32.09
	ATOM	2279	Ö		A 312 A 312		8.804 9.871	56.335	20.395		31.13
	ATOM	2280	СВ		A 312		9.020	56.919 54.844	20.425 18.416		30.12 32.17
55	ATOM	2281	0G		A 312		3.961	53.709	19.195		32.17
	ATOM	2282	N		A 313		3.095	56.053	21.485	1.00	
	ATOM	2283	CA	LEU .	A 313		3.612	56.297	22.837	1.00	
	ATOM	2284	C		A 313	28	3.550	55.006	23.623	1.00	
	ATOM	2285	0		A 313		7.451	54.441	23.718	1.00	31.63
60	ATOM	2286	CB		A 313		7.777	57.335	23.584	1.00	30.44
	ATOM ATOM	2287	CG	LEU /	A 313		7.584	58.683	22.918	1.00	
	ATOM	2288 2289		LEU .			5.682	59.541	23.773	1.00	
	ATOM	2290	N N		A 314		3.908 9.686	59.377 54.520	22.685	1.00	
65	ATOM	2291	CA		A 314		9.689	53.350	24.148 25.021	1.00	
	ATOM	2292	C	GLN A			7.003	53.818	26.476	1.00	
	ATOM	2293	Ö	GLN Z			629	54.604	26.841	1.00	
	MOTA	2294	CB	GLN A	A 314		.871	52.388	24.791	1.00	
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70	ATOM	2296	CD	GLN A	A 314	31	550	50.026	24.008	1.00	

	ATOM ATOM ATOM	2297 2298 2299	OE1 NE2 N	GLN A GLN A TRP A	314	31. 32. 28.	862	48.894 50.247 53.258	24.133 23.920 27.298		40.38 40.87 28.07
	ATOM	2300	CA	TRP A		28.		53.572	28.714		27.91
5	ATOM	2301	C	TRP A		28.		52.310	29.508		27.90
	ATOM ATOM	2302 2303	O CB	TRP A		28.6 27.6		51.256 54.183	28.997 29.098		26.86 27.41
	ATOM	2304	CG	TRP A	315	27.	037	55.330	28.340	1.00	27.24
10	ATOM	2305 2306		TRP A		26.1 27.1		55.330 56.681	27.128 28.737	$1.00 \\ 1.00$	
10	ATOM ATOM	2306	NE1			26.0		56.609	26.753		25.10
	ATOM	2308	CE2	TRP A	315	26.	530	57.457	27.729	1.00	25.13
	MOTA MOTA	2309 2310	CE3	TRP A		27.0 26.4		57.332 58.815	29.853 27.790		26.34 26.49
15	ATOM	2310	CZ3			27.5		58.674	29.915		24.80
	MOTA	2312	CH2	TRP A		27.0	019	59.408	28.896	1.00	
	ATOM ATOM	2313 2314	N CA	LEU A LEU A		29.3 29.6		52.436 51.274	30.786 31.623		27.28 27.37
	ATOM	2314	C	LEU A		29.3		51.583	33.017		26.51
20	ATOM	2316	0	LEU A	316	29.4	402	52.667	33.511		24.17
	ATOM ATOM	2317 2318	CB CG	LEU A		31.3 31.9		51.125 49.849	31.756 31.837		27.59 29.63
	ATOM	2319		LEU A		33.3		50.130	32.427		27.30
	ATOM	2320		LEU A		31.3	328	48.722	32.500		30.98
25	ATOM ATOM	2321 2322	N CA	ARG A		28.4 28.0		50.623 50.814	33.651 35.007	1.00	26.17 29.17
	ATOM	2323	C	ARG A		29.2		50.717	35.931	1.00	
	ATOM	2324	0	ARG A		30.2		50.025	35.624		30.93
30	ATOM ATOM	2325 2326	CB CG	ARG A		27.0 25.6		49.738 49.932	35.393 34.913		28.87 31.02
30	ATOM	2327	CD	ARG A		24.6		48.952	35.588		33.50
	ATOM	2328	NE	ARG A		23.3		49.133	35.025		38.70
	ATOM ATOM	2329 2330	CZ NH1	ARG A		22.4 22.6		48.190 46.961	34.950 35.416		41.63
35	ATOM	2331		ARG A		21.2	299	48.482	34.390	1.00	41.28
	ATOM	2332	N	ARG A		29.2		51.436	37.028		30.66
	ATOM ATOM	2333 2334	CA C	ARG A		30.3 30.6		51.342 49.893	38.009 38.414		31.11
	ATOM	2335	0	ARG A	318	31.7	767	49.506	38.617	1.00	31.07
40	ATOM ATOM	2336 2337	CB CG	ARG A		30.0 31.2		52.190 52.357	39.224 40.138		31.69 29.53
	ATOM	2338	CD	ARG A		31.0		53.395	41.175		29.39
	ATOM	2339	NE	ARG A		32.1	171 !	53.368	42.092		29.21
45	ATOM ATOM	2340 2341	CZ NH1	ARG A		32.5 31.8		54.357 55.464	42.906 42.957		30.35 28.27
43	ATOM	2342		ARG A		33.5		54.228	43.686		30.41
	ATOM	2343	N	ILE A		29.5		49.085	38.566		33.43
	ATOM ATOM	2344 2345	CA C	ILE A		30.0		47.650 47.290	38.626 37.171		34.95 35.08
50	ATOM	2346	Ö	ILE A		29.1		47.125	36.365		34.25
	ATOM	2347	CB	ILE A		28.6		46.854	39.188		35.85
	ATOM ATOM	2348 2349		ILE A		28.2 29.1		47.352 45.402	40.575 39.371		40.14 38.30
	ATOM	2350		ILE A	319	27.1	.21 4	46.470	41.213	1.00	44.56
55	ATOM	2351	N	GLN A		31.3		47.171	36.829		35.11
	ATOM ATOM	2352 2353	CA C	GLN A		31.7 31.3		47.069 45.712	35.452 34.795		35.60 36.40
	ATOM	2354	0	GLN A	320	32.1	.86 4	45.096	34.097		35.91
60	ATOM ATOM	2355 2356	CB CG	GLN A		33.2 33.4		47.403 48.794	35.386 35.908		35.70 34.45
OU	ATOM	2357	CD	GLN A		34.9		49.180	35.785		34.19
	MOTA	2358	OE1	GLN A	320	35.5	91 4	48.778	34.839	1.00	33.00
	ATOM ATOM	2359 2360	NE2 N	GLN A		35.4 30.1		49.990 45.303	36.727 35.020		30.75 36.78
65	ATOM	2361	CA	ASN A ASN A		29.5		44.058	34.497		37.33
	MOTA	2362	C	ASN A	321	28.4	06 4	44.271	33.469	1.00	36.63
	ATOM ATOM	2363 2364	O CB	ASN A ASN A		27.8 28.9		43.295 43.127	33.003 35.629		36.78 37.05
	ATOM	2365	CG	ASN A		27.7	78 4	43.677	36.385	1.00	40.00
70	MOTA	2366	OD1	ASN A	321	27.2	38 4	44.766	36.135	1.00	43.74

5		2368 2369 2370 2371	N CA C O	TYR TYR TYR TYR	A 321 A 322 A 322 A 322 A 322	27.341 28.133 27.088 27.468 27.757	45.528 45.850 47.149 48.162	33.125 32.197 31.455	1.00 35.10 1.00 34.16 1.00 33.35
10	ATOM	2372 2373 2374 2375 2376 2377	CB CG CD1 CD2 CE1 CE2	TYR TYR TYR TYR TYR TYR	A 322 A 322 A 322 A 322 A 322 A 322	25.785 24.508 24.048 23.745 22.907 22.593	46.086 47.306 44.956 47.406 45.057	32.191 31.748 31.906 31.082 31.236	1.00 35.53 1.00 34.64 1.00 36.13 1.00 35.86
15	ATOM ATOM	2378 2379 2380 2381 2382 2383	CZ OH N CA C	TYR A SER A SER A	A 322 A 322 A 323 A 323 A 323 A 323	22.179 21.008 27.517 27.810 26.816 26.299	46.425 47.104 48.283 48.444	30.078 30.126 29.315 28.215	
20	ATOM ATOM ATOM ATOM ATOM	2384 2385 2386 2387 2388	CB OG N CA C	SER A VAL A	A 323 A 323 A 324 A 324 A 324	29.175 29.331 26.584 25.597 26.176			1.00 33.46 1.00 35.41 1.00 33.68 1.00 34.23
25	ATOM ATOM ATOM ATOM ATOM	2389 2390 2391 2392 2393	O CB CG1 CG2 N	VAL A	A 324 A 324 A 324 A 324	26.716 24.380 23.463 23.605	51.870 50.610 51.091 49.672	26.050 27.434 26.331 28.402	1.00 34.59 1.00 34.10 1.00 34.28 1.00 35.67 1.00 34.51
30	ATOM ATOM ATOM ATOM ATOM	2394 2395 2396 2397	CA C O CB	MET A MET A MET A	325 325 325 325 325	26.021 26.384 25.102 24.146 26.995	50.353 51.140 51.785 51.079 50.268	24.519 23.367 22.865 22.504 22.262	1.00 35.21 1.00 36.29 1.00 36.58 1.00 36.39 1.00 36.35
35	ATOM ATOM ATOM ATOM	2398 2399 2400 2401 2402	CG SD CE N CA	MET A MET A ASP A ASP A	325 325 326 326	28.170 28.923 27.992 25.095 24.010	50.923 49.807 50.257 53.119 53.917	21.505 20.259 18.898 22.875 22.341	1.00 38.37 1.00 42.06 1.00 36.19 1.00 36.53 1.00 36.73
40	ATOM ATOM ATOM ATOM ATOM	2404 2404 2405 2406 2407		ASP A ASP A ASP A ASP A	326 326 326 326	24.376 25.490 23.785 22.371 21.773	54.427 54.847 55.118 55.262 54.229	20.980 20.759 23.215 23.618 23.962	1.00 36.99 1.00 37.13 1.00 37.30 1.00 39.85
45	ATOM ATOM ATOM ATOM ATOM ATOM	2408 2409 2410 2411 2412 2413	N CA C O	ASP A ILE A ILE A ILE A	327 327 327 327	21.762 23.433 23.671 22.793 21.605	56.357 54.411 54.939 56.160 56.040	23.611 20.052 18.732 18.535 18.493	1.00 44.95 1.00 37.51 1.00 38.16 1.00 38.52 1.00 38.42
50	ATOM ATOM ATOM ATOM ATOM	2414 2415 2416 2417	CG1 CG2 CD1 N	ILE A ILE A ILE A CYS A CYS A	327 327 327 328	23.373 24.494 23.305 24.109 23.387 22.631	54.383 51.511 57.326	16.298 17.098 18.340	1.00 38.43 1.00 39.97 1.00 37.48 1.00 43.71 1.00 39.37
55	ATOM ATOM ATOM ATOM ATOM	2419 2420 2421 2422	C O CB SG	CYS A CYS A CYS A CYS A CYS A	328 328 328 328	22.714 23.804 23.174 23.240 21.563	58.571 59.309 59.495 59.487 58.708 59.793	18.312 16.993 16.454 19.406 21.027	1.00 39.97 1.00 40.41 1.00 39.69 1.00 40.48 1.00 42.44
60	ATOM ATOM ATOM ATOM ATOM	2424 2425 2426 2427	CA Z C Z CB Z	ASP A ASP A ASP A ASP A ASP A	329 329 329 329	21.473 20.974 20.119 20.520	60.435 61.877 62.198 59.611	16.517 15.213 15.270 16.058 14.334	1.00 40.89 1.00 41.39 1.00 41.92 1.00 40.55 1.00 41.65
65	ATOM ATOM ATOM ATOM	2429 2430 2431 2432	OD1 Z OD2 Z N Z CA Z	ASP A ASP A TYR A	329 329 330 330	21.078 22.316 20.361 21.539 21.146	58.250 58.073 57.295 62.732 64.118	13.997 13.960 13.707 14.425 14.330	1.00 42.09 1.00 42.62 1.00 45.91 1.00 43.37 1.00 45.55
70	ATOM ATOM ATOM ATOM	2434 (2435 (O 1	TYR A TYR A TYR A TYR A	330 330	19.844 19.696 22.215 21.989	64.297 63.790 64.872 66.358	13.567 12.479 13.563 13.397	1.00 47.23 1.00 46.53 1.00 45.86 1.00 46.44

	ATOM ATOM ATOM ATOM	2437 2438 2439 2440	CD1 CD2 CE1 CE2	TYR TYR	A 330 A 330 A 330 A 330	21.957 21.851 21.776 21.671	67.204 66.924 68.566 68.295	14.488 12.143 14.330 11.983	1.00	47.55 48.93 47.61 47.43
5	ATOM ATOM ATOM	2441 2442 2443	CZ OH N	TYR TYR ASP	A 330 A 330 A 331	21.645 21.491 18.906	69.100 70.454 65.025	13.080 12.931 14.146	1.00 1.00 1.00	47.48 49.37 50.39
10	ATOM ATOM ATOM	2444 2445 2446	CA C O	ASP	A 331 A 331 A 331	17.643 17.730 17.660	65.331 66.709 67.719	13.482 12.850 13.541	1.00	52.45 54.21 53.88
	ATOM ATOM ATOM	2447 2448 2449		ASP ASP	A 331 A 331 A 331	16.516 15.175 15.157	65.328 65.672 66.349	14.492 13.863 12.798	1.00 1.00	52.85 53.55 55.91
15	ATOM ATOM ATOM	2450 2451 2452	N CA	GLU .	A 331 A 332 A 332	14.103 17.851 18.076	65.314 66.743 67.986	14.385 11.528 10.804	1.00 1.00	51.08 56.40 58.14
20	ATOM ATOM	2453 2454 2455	C O CB	GLU .	A 332 A 332 A 332	17.075 17.434 18.019	69.081 70.247 67.716	11.142 11.216 9.308	1.00	58.88 59.23 58.97
20	ATOM ATOM ATOM ATOM	2456 2457 2458 2459	CG CD OE1 OE2	GLU .	A 332 A 332 A 332 A 332	18.910 18.759 18.225 19.156	68.617 68.313 67.222 69.164	8.460 6.972 6.643 6.132	1.00 1.00	61.14 64.90 66.07 66.87
25	ATOM ATOM ATOM	2460 2461 2462	N CA C	SER .	A 333 A 333 A 333	15.136 15.813 14.809 14.873	68.722 69.746 70.137	11.323 11.558 13.026	1.00	59.70
	ATOM ATOM ATOM	2463 2464 2465	O CB OG	SER .	A 333 A 333 A 333	15.106 13.410 12.753	71.291 69.256 68.607	13.356 11.160 12.238	1.00	60.53 60.41 61.18
30	ATOM ATOM ATOM	2466 2467 2468	N CA C	SER S	A 334 A 334 A 334	14.721 14.773 16.047	69.149 69.363 70.059	13.894 15.330 15.751	1.00 1.00	60.21 60.35 59.88
35	MOTA MOTA MOTA	2469 2470 2471	O CB OG	SER A	A 334 A 334 A 334	16.044 14.699 14.620	70.869 68.013 68.147	16.662 16.035 17.435	1.00	60.48 60.48 61.75
	ATOM ATOM ATOM	2472 2473 2474	N CA C	GLY A	A 335 A 335 A 335	17.141 18.452 19.000	69.740 70.221 69.388	15.074 15.452 16.602	1.00	59.42 58.81 58.03
40	ATOM ATOM ATOM ATOM	2475 2476 2477 2478	O N CA C	ARG A	A 335 A 336 A 336 A 336	20.082 18.267 18.621 19.324	69.665 68.349 67.551 66.225	17.119 16.991 18.169 17.858	1.00	58.62 57.08 56.39 54.43
45	ATOM ATOM ATOM	2479 2480 2481	O CB CG	ARG A	A 336 A 336 A 336	19.731 17.360 16.756	65.982 67.309 68.602	16.721 19.006 19.551	1.00	53.58 57.25 59.72
	ATOM ATOM ATOM	2482 2483 2484	CD NE CZ	ARG A	A 336 A 336 A 336	15.922 15.666 16.409	68.451 69.766 70.339	20.822 21.422 22.375	1.00	63.58 66.15 68.29
50	ATOM ATOM ATOM	2485 2486 2487	NH2 N	TRP A	A 336 A 337	17.474 16.068 19.498	69.728 71.542 65.396	22.900 22.816 18.891	1.00	66.97 69.67 52.10
55	ATOM ATOM ATOM	2488 2489 2490 2491	CA C O CB	TRP A	A 337 A 337 A 337 A 337	20.141 19.307 18.958 21.549	64.088 63.065 63.240 64.062	18.749 19.457 20.617 19.358	1.00 1.00	50.39 50.29 50.80 49.01
33	ATOM ATOM ATOM	2492 2493 2494	CG CD1 CD2	TRP A	A 337 A 337 A 337	22.502 22.748 23.372	64.856 66.176 64.403	18.613 18.766 17.582	1.00	43.93 41.17 38.95
60	ATOM ATOM ATOM	2495 2496 2497		TRP A	337 337	23.704 24.103 23.565	66.586 65.510 63.182	17.874 17.135 16.945	1.00 1.00	38.20 37.28 36.08
	ATOM ATOM ATOM	2498 2499 2500	CZ2 CZ3 CH2	TRP A	A 337 A 337 A 337	25.012 24.475 25.192	65.429 63.106 64.215	16.112 15.948 15.539	1.00 1.00 1.00	36.93 35.12 35.09
65	ATOM ATOM ATOM	2501 2502 2503	N CA C	ASN A	A 338 A 338 A 338	19.013 18.151 18.782	61.974 60.966 59.601	18.777 19.360 19.364	1.00 1.00	50.08 50.17 49.12
70	ATOM ATOM ATOM	2504 2505 2506	O CB CG	ASN A	A 338 A 338 A 338	19.398 16.798 15.967	59.184 60.955 62.160	18.387 18.644 19.000	1.00	49.10 50.84 52.32

	ATOM ATOM ATOM	2507 2508 2509	ND2 N	ASN CYS	A 338 A 338 A 339	3	15.284 16.045 18.623	63.201 58.912	18.179 20.476	1.00	56.68 53.70 48.04
5	ATOM ATOM	2510 2511 2512 2513	CA C O CB	CYS CYS CYS	A 339 A 339 A 339)))	19.275 18.170 17.597 20.288	56.619 56.548 57.722	20.904 21.980 21.818	1.00 1.00 1.00	48.30
10	ATOM ATOM ATOM ATOM	2514 2515 2516 2517	SG N CA C	LEU LEU LEU	A 340 A 340 A 340)))	21.401 17.901 16.809 17.090	55.818 54.885	19.887 19.929	1.00 1.00 1.00	45.14 49.54 50.67 50.43
15	ATOM ATOM ATOM ATOM ATOM	2518 2519 2520 2521 2522		LEU LEU	A 340 A 340 A 340 A 340) 	17.987 16.528 15.056 14.381 14.893	54.366 54.371 55.656	20.633 18.521 18.159 18.678	1.00 1.00 1.00	50.01 50.91 52.84
20	ATOM ATOM ATOM ATOM	2523 2524 2525 2526	N CA C O	VAL VAL	A 341 A 341 A 341 A 341		16.275 16.533 16.639 17.201	53.620 52.631 51.283	21.904 22.944 22.296	1.00 1.00 1.00	51.21 51.79 52.02 51.85
	ATOM ATOM ATOM ATOM	2527 2528 2529 2530		VAL VAL VAL	A 341 A 341 A 341 A 342		15.446 16.020 14.913 16.155			1.00 1.00 1.00	52.37 52.37 53.02
25	ATOM ATOM ATOM ATOM	2531 2532 2533 2534	CA C O CB	ALA ALA ALA	A 342 A 342 A 342 A 342		16.142 17.364 17.554	49.910 49.561 48.368	20.326 19.496 19.164	1.00 1.00 1.00	52.45 52.38 52.19 53.38
30		2535 2536 2537 2538	N CA C	ARG ARG ARG	A 343 A 343 A 343 A 343		14.890 18.184 19.453 20.516	49.817 50.517 50.013 49.891	19.452 19.055 18.508 19.622	1.00 1.00 1.00	53.05 50.99 49.82 47.74
35	ATOM ATOM ATOM ATOM	2539 2540 2541 2542	CB CG CD	ARG ARG ARG	A 343 A 343 A 343		21.673 19.980 20.200 19.170	49.616 50.735 52.183 52.981	19.353 17.255 17.356 16.676	1.00	47.28 49.82 50.27 51.54
40	ATOM ATOM ATOM	2543 2544 2545	NH2	ARG . ARG .	A 343 A 343 A 343 A 343		19.158 18.601 18.023 18.637	52.772 53.611 54.705 53.363	15.245 14.391 14.840 13.086	$1.00 \\ 1.00$	51.73 51.85 48.59 54.27
40	ATOM ATOM ATOM ATOM	2546 2547 2548 2549		GLN .	A 344 A 344 A 344 A 344		20.114 21.075 21.723 21.055	50.055 49.932 48.582 47.590	20.875 21.967 21.927 21.800	1.00	46.47 44.89 44.26 43.75
45	ATOM ATOM ATOM	2550 2551 2552 2553	CG CD	GLN Z	A 344 A 344 A 344 A 344		20.408 20.271 19.672 19.569	50.082 51.483 51.530 50.492	23.318 23.815 25.190 25.868	1.00 1.00 1.00	44.84 43.22 44.80
50	ATOM ATOM ATOM ATOM ATOM	2554 2555 2556 2557 2558	NE2 N CA C	GLN A HIS A HIS A	A 344 A 345 A 345 A 345		19.263 23.036 23.655 24.208	52.732 48.526 47.223 47.031	25.619 21.989 22.119 23.533	1.00 1.00 1.00 1.00	42.35 43.12 43.91 44.32 43.74
55	ATOM ATOM ATOM ATOM	2559 2560 2561 2562	CB CG ND1 CD2	HIS A HIS A HIS A	A 345 A 345 A 345 A 345 A 345		24.812 24.701 24.118 23.849 23.717	47.927 47.022 46.552 47.406 45.321	24.104 21.049 19.758 18.709 19.359	1.00 1.00 1.00	43.43 44.71 46.48 50.06 47.51
60	ATOM ATOM ATOM ATOM ATOM	2563 2564 2565 2566 2567	NE2 I N CA	HIS A ILE A ILE A	A 345 A 346 A 346 A 346		23.335 23.250 24.010 24.321 25.406	46.714 45.445 45.839 45.533	17.704 18.071 24.068 25.456	1.00 1.00 1.00	50.97 49.88 44.11 44.80
65	ATOM ATOM ATOM ATOM ATOM	2568 2569 2570 2571 2572	O : CB : CG1 : CG2 : CD1 :	ILE A ILE A ILE A ILE A	346 346 346 346 346		25.445 23.061 21.984 23.403 20.698	44.498 43.579 44.957 46.030 44.349 45.504	25.572 24.782 26.130 26.251 27.485 26.887	1.00 1.00 1.00 1.00 1.00	45.03 46.42 45.11
70	ATOM ATOM ATOM ATOM	2573 2574 2575	N (CA (C (GLU A GLU A GLU A	347 347 347		26.281 27.304 27.319 27.265	44.647 43.634 43.349 44.287	26.561 26.846 28.332 29.130	1.00 1.00 1.00 1.00	44.63 45.49 46.21

	ATOM ATOM	2577 2578	CB CG	GLU	Α	347 347	28.683 28.840	44.102 44.218	26.431 24.941	1.00	45.45 45.59
5	ATOM ATOM ATOM	2579 2580 2581	CD OE1 OE2	GLU GLU	A A	347 347 347	30.230 31.228 30.305	44.657 44.114 45.522	24.535 25.070 23.641		44.42 48.13
	ATOM ATOM ATOM ATOM	2582 2583 2584 2585	N CA C O	MET MET	A A	348 348 348 348	27.383 27.417 28.436 28.596	42.064 41.624 40.512 39.690	28.692 30.080 30.213 29.314	1.00 1.00 1.00	47.81 48.11
10	ATOM ATOM ATOM	2586 2587 2588	CB CG SD	MET MET	A A	348 348 348	26.072 24.850 23.299	41.037 41.803 41.001	30.495 30.045 30.546		48.89 52.13
15	ATOM ATOM ATOM	2589 2590 2591	CE N CA	MET SER	A A	348 349 349	23.747 29.153 30.059	39.227 40.449 39.325	30.232 31.319 31.465	1.00 1.00	
	ATOM ATOM ATOM	2592 2593 2594	C O CB	SER SER	A A	349 349 349	29.454 28.822 31.497	38.520 39.068 39.739	32.551 33.453 31.816	1.00 1.00	48.12 48.86 49.01
20	ATOM ATOM ATOM	2595 2596 2597	OG N CA		A A	349 350	32.299 29.617 29.142	38.621 37.214 36.342	32.216 32.456 33.507	1.00 1.00	47.97 47.84 47.83
	ATOM ATOM ATOM	2598 2599 2600	C O CB	THR THR THR	Α	350	30.323 30.217 28.503	36.049 36.207 35.029	34.417 35.620 32.918	1.00 1.00	46.74 46.92 48.52
25	ATOM ATOM ATOM	2601 2602 2603		THR THR THR	Α	350	27.077 28.935 31.460	35.036 33.779 35.668	33.128 33.680 33.836	1.00	48.99 49.06 44.97
30	ATOM ATOM ATOM ATOM	2604 2605 2606 2607	CA C O CB	THR THR THR THR	A A	351 351	32.587 33.506 34.397 33.377	35.220 36.322 36.049 34.161	34.648 35.211 36.010	1.00 1.00	43.60 42.20 42.09 44.01
	ATOM ATOM ATOM	2608 2609 2610	OG1	THR THR GLY	A A	351 351	33.377 33.740 32.481 33.256	34.647 32.935 37.575	33.872 32.574 33.563 34.838	1.00	43.68 43.10 40.20
35	ATOM ATOM ATOM	2611 2612 2613	CA C O	GLY GLY GLY	A A	352 352	34.104 33.645 32.492		35.275 34.828 35.022	1.00	37.56 35.69 33.74
40	ATOM ATOM ATOM	2614 2615 2616	N CA C	TRP TRP TRP	A A A	353 353 353	34.549 34.260 34.108	40.757 42.148 42.268	34.199 33.875 32.365	1.00	32.99 31.53 30.70
	ATOM ATOM ATOM	2617 2618 2619	O CB CG	TRP TRP	A A	353 353	34.170 35.384 36.767	41.276 43.033 42.617	31.690 34.441 33.951	1.00	31.36 30.98 26.61
45	ATOM ATOM ATOM	2620 2621 2622 2623	CD2 NE1	TRP TRP TRP	A A	353 353	37.385 37.668 38.637	43.116 41.653 42.556	32.901 34.533 32.764	1.00 1.00	22.83 21.90 26.63
50	ATOM ATOM ATOM ATOM	2624 2625 2626	CE3 CZ2	TRP TRP TRP	A A	353 353	38.816 37.623 39.899 38.715	41.631 40.821 40.814 39.999	33.743 35.648 34.006 35.926	1.00	24.09 21.95 23.28 18.74
50	ATOM ATOM ATOM	2627 2628 2629		TRP VAL VAL	A A	353 354	39.828 33.911 33.693	40.007 43.460 43.639	35.099 31.833 30.388	1.00 1.00	23.86 30.38 30.47
55	ATOM ATOM ATOM	2630 2631 2632	C O CB	VAL VAL VAL	A A	354 354	34.944 35.436 32.598	44.147 45.236 44.726	29.691 29.995 30.118	1.00 1.00	30.78 31.50 29.56
	ATOM ATOM ATOM	2633 2634 2635	CG1	VAL VAL GLY	A A	354 354	32.331 31.310 35.437	44.886 44.383 43.373	28.720 30.775 28.745	$1.00 \\ 1.00$	29.31 29.98 30.87
60	ATOM ATOM ATOM	2636 2637 2638	CA C O	GLY GLY GLY	A A	355 355	36.612 37.883 37.868	43.739 43.431 42.748	27.966 28.714 29.745	1.00 1.00 1.00	31.04 31.16 31.10
65	ATOM ATOM ATOM	2639 2640 2641	N CA C	ARG ARG ARG	A A	356 356	39.001 40.290 40.551	43.944 43.653 44.699	28.215 28.829 29.939	$1.00 \\ 1.00$	32.24 33.32 33.80
	ATOM ATOM ATOM	2642 2643 2644	O CB CG	ARG ARG	A A	356 356	40.449 41.389 41.468	44.391 43.602 42.265	31.136 27.776 27.012	1.00	33.03 33.33 35.53
70	ATOM ATOM	2645 2646	CD NE	ARG ARG			42.500 42.593	42.252 40.937	25.810 25.161		36.37 39.23

5	ATOM ATOM ATOM ATOM ATOM	2647 2648 2649 2650 2651		ARG ARG PHE		42.422 42.114 42.559 40.815 40.960	40.677 41.615 39.452 45.932 47.044	23.835 22.958 23.394 29.532 30.471	1.00 37.64 1.00 36.00 1.00 37.65 1.00 34.12 1.00 35.49
10	ATOM ATOM ATOM	2652 2653 2654 2655	C O CB CG	PHE PHE PHE PHE	A 357 A 357 A 357 A 357	39.778 39.651 42.269 43.459	47.998 48.933 47.761 46.902	30.390 31.179 30.192 30.485	1.00 35.77 1.00 34.97 1.00 35.85 1.00 38.15
10	MOTA MOTA MOTA MOTA MOTA	2656 2657 2658 2659 2660	CD1 CD2 CE1 CE2 CZ	PHE PHE	A 357 A 357 A 357 A 357 A 357	43.800 44.184 44.885 45.269 45.618	46.605 46.330 45.800 45.527 45.261	31.799 29.460 32.082 29.739 31.057	1.00 38.33 1.00 40.95 1.00 38.68 1.00 42.58 1.00 41.21
15	ATOM ATOM ATOM ATOM	2661 2662 2663 2664	N CA C O	ARG ARG ARG	A 358 A 358 A 358 A 358	38.897 37.711 36.922 37.391	47.706 48.497 47.799 46.871	29.437 29.157 28.024 27.430	1.00 36.06 1.00 36.46 1.00 35.36 1.00 34.09
20	ATOM ATOM ATOM ATOM ATOM	2665 2666 2667 2668 2669	CB CG CD NE CZ	ARG A ARG A	A 358 A 358 A 358 A 358 A 358	38.115 39.145 39.180 40.420 40.844	49.913 49.958 51.309 52.050 52.594	28.726 27.558 26.811 26.994 28.135	1.00 36.17 1.00 39.77 1.00 43.70 1.00 48.95 1.00 52.79
25	ATOM ATOM ATOM	2670 2671 2672 2673	NH1 NH2 N CA	ARG A ARG A PRO A	A 358 A 358 A 359 A 359	40.115 42.001 35.697 34.923	52.528 53.246 48.233 47.749	29.240 28.170 27.786 26.658	1.00 56.15 1.00 52.75 1.00 34.80 1.00 33.84
30	ATOM ATOM ATOM ATOM ATOM	2674 2675 2676 2677 2678	C O CB CG CD	PRO	359 359 359 359	35.692 36.257 33.701 33.538 34.950	47.972 49.023 48.654 48.976 49.197	25.354 25.165 26.688 28.143 28.616	1.00 33.44 1.00 32.66 1.00 34.51 1.00 35.09 1.00 34.39
35	ATOM ATOM ATOM ATOM ATOM	2679 2680 2681 2682 2683	N CA C O CB	SER A SER A SER A SER A	360 360 360	35.667 36.344 35.705 34.533 36.335	46.992 47.084 48.140 48.475 45.724	24.461 23.212 22.314 22.423 22.527	1.00 31.83 1.00 30.20 1.00 29.79 1.00 29.04 1.00 30.82
40	ATOM ATOM ATOM ATOM ATOM	2684 2685 2686 2687 2688	OG N CA C	SER AGLU AGLU AGLU AGLU A	360 361 361 361	35.019 36.525 36.077 35.319 35.743	45.301 48.701 49.715 49.111 48.116	22.235 21.450 20.532 19.332 18.782	1.00 29.59 1.00 29.11 1.00 30.22 1.00 29.39 1.00 27.57
45	ATOM ATOM ATOM ATOM ATOM	2689 2690 2691 2692 2693	CB CG CD OE1 OE2	GLU A GLU A GLU A GLU A	361 361 361	37.312 37.141 38.464 39.487 38.490	50.426 51.253 51.764 51.227 52.699	20.028 18.799 18.297 18.751 17.475	1.00 30.69 1.00 34.45 1.00 38.00 1.00 44.33 1.00 40.62
50	ATOM ATOM ATOM ATOM ATOM	2694 2695 2696 2697 2698	N CA C O CB	PRO A PRO A PRO A PRO A	362 362 362 362	34.228 33.482 34.118 34.522 32.160	49.754 49.427 50.047 51.189 50.116	18.941 17.716 16.461 16.533 17.938	1.00 30.05 1.00 30.28 1.00 30.65 1.00 30.95 1.00 30.19
55	ATOM ATOM ATOM ATOM ATOM	2699 2700 2701 2702 2703	CG CD N CA C	PRO A PRO A HIS A HIS A	362 363 363	32.417 33.630 34.185 34.766 33.636	51.216 50.892 49.309 49.766 49.717	18.892 19.653 15.348 14.099 13.044	1.00 29.85 1.00 30.30 1.00 30.69 1.00 31.18 1.00 32.07
60	ATOM ATOM ATOM ATOM ATOM	2704 2705 2706 2707 2708		HIS A HIS A HIS A HIS A	363 363 363	33.249 35.898 37.104 37.120 38.313	48.637 48.828 48.970 48.604 49.509	12.585 13.709 14.572 15.905 14.316	1.00 32.01 1.00 31.43 1.00 30.92 1.00 33.58 1.00 31.13
65	ATOM ATOM ATOM ATOM ATOM	2709 2710 2711 2712 2713	CE1 NE2 N CA C	HIS A HIS A PHE A PHE A PHE A	363 363 364 364 364	38.309 39.052 33.116 31.934 32.243	48.864 49.412 50.892 51.036 50.969	16.413 15.467 12.705 11.883 10.422	1.00 31.13 1.00 32.05 1.00 33.31 1.00 31.92 1.00 32.06 1.00 32.54
70	ATOM ATOM ATOM	2714 2715 2716	СВ	PHE A PHE A PHE A	364	33.218 31.233 30.437	51.536 52.387 52.437	9.961 12.149 13.439	1.00 31.64 1.00 31.72 1.00 31.78

	ATOM	2717	CD1	PHE	Α	364	29.090	52.119	13.464	1.00	27.81
	ATOM	2718	CD2	PHE	Α	364	31.053	52.790	14.639	1.00	33.24
	ATOM	2719		PHE			28.378	52.176	14.613	1.00	29.56
		2720		PHE			30.352	52.821	15.795		31.13
_	ATOM		-								
5	ATOM	2721	CŻ			364	28.986	52.518	15.784		32.61
	ATOM	2722	N	THR			31.368	50.293	9.674		33.31
	ATOM	2723	CA	THR	Α	365	31.498	50.288	8.253	1.00	34.57
	ATOM	2724	C	THR			31.228	51.716	7.819	1.00	34.99
	ATOM	2725	ŏ	THR			30.651	52.496	8.546		34.77
10							30.504	49.317	7.601		35.03
10	ATOM	2726	CB	THR							
	ATOM	2727	OG1				29.176	49.649	8.001		38.45
	ATOM	2728	CG2	THR	Α	365	30.681	47.938	8.127	1.00	34.53
	ATOM	2729	N	LEU	Α	366	31.672	52.053	6.623	1.00	36.44
	ATOM	2730	CA	LEU			31.561	53.401	6.106		37.06
15				LEU			30.167	53.996	6.119		37.17
15	ATOM	2731	C								
	ATOM	2732	0	LEU			30.032	55.214	6.280		37.82
	MOTA	2733	CB	LEU	Α	366	32.056	53.415	4.667	1.00	37.55
	ATOM	2734	CG	LEU	Α	366	33.483	53.889	4.390	1.00	39.89
	ATOM	2735		LEU	Α	366	33.638	54.070	2.878	1.00	41.97
20	ATOM	2736		LEU			33.776	55.209	5.134		42.04
20									5.912		36.03
	ATOM	2737	N	ASP			29.139	53.174			
	MOTA	2738	CA	ASP			27.773	53.701	5.888		36.01
	ATOM	2739	С	ASP			27.199	53.910	7.269	1.00	34.74
	ATOM	2740	0	ASP	Α	367	26.175	54.561	7.426	1.00	34.21
25	ATOM	2741	CB	ASP			26.812	52.825	5.054	1.00	36.66
23		2742	CG	ASP			26.868	51.345	5.410		38.11
	ATOM								6.536		
	ATOM	2743		ASP			27.230	50.976			38.62
	ATOM	2744	OD2	ASP	Α	367	26.578	50.456	4.579		43.47
	MOTA	2745	N	GLY	Α	368	27.856	53.316	8.258		33.46
30	ATOM	2746	CA	GLY	Α	368	27.506	53.488	9.650	1.00	32.51
-	ATOM	2747	C	GLY			26.426	52.599	10.153	1.00	31.58
		2748		GLY			25.992	52.784	11.281		30.96
	ATOM		0								
	ATOM	2749	N	ASN			25.998	51.633	9.334		30.28
	ATOM	2750	CA	ASN			24.828	50.848	9.660		29.27
35	ATOM	2751	С	ASN	Α	369	25.249	49.571	10.281	1.00	28.67
	ATOM	2752	0	ASN	Α	369	24.417	48.759	10.684	1.00	28.60
	ATOM	2753	ĊВ	ASN			24.027	50.569	8.372	1.00	30.29
		2754		ASN			23.406	51.857	7.752		29.97
	ATOM		CG								
	ATOM	2755		ASN			23.046	52.775	8.459		30.57
40	ATOM	2756	ND2	ASN			23.263	51.880	6.433		31.70
	ATOM	2757	N	SER	Α	370	26.561	49.372	10.370	1.00	27.14
	ATOM	2758	CA	SER			27.082	48.168	10.954	1.00	26.22
	ATOM	2759	C	SER			28.511	48.399	11.463	1.00	25.28
							29.195	49.343	11.038		21.89
	ATOM	2760	0	SER							
45	ATOM	2761	CB	SER			27.082	47.027	9.927		25.88
	ATOM	2762	OG	SER			27.952	47.340	8.858		30.29
	ATOM	2763	N	PHE	Α	371	28.929	47.505	12.362		25.10
	ATOM	2764	CA	PHE	А	371		47.615	13.005	1.00	26.36
	ATOM	2765	C	PHE	Δ		30.828	46.295	13.463		25.97
50		2766					30.118	45.320	13.638		26.84
50	MOTA		0	PHE							26.14
	ATOM	2767	CB	PHE			30.188	48.599	14.177		
	ATOM	2768	CG	PHE			29.275	48.201	15.265		27.08
	ATOM	2769	CD1	PHE	Α	371	29.715	47.412	16.300		30.96
	ATOM	2770		PHE			27.974	48.642	15.299	1.00	25.40
55	ATOM	2771		PHE			28.856	47.055	17.334		26.99
55			CET	PHE	7	271	27.148	48.280	16.324		24.25
	ATOM	2772		Pne	<u>.</u>	271					26.85
	ATOM	2773	CZ	PHE			27.586	47.490	17.320		
	ATOM	2774	N	TYR			32.139	46.271	13.632		26.28
	ATOM	2775	CA	TYR	Α	372	32.825	45.074	14.091	1.00	26.83
60	ATOM	2776	C	TYR			33.463	45.428	15.431	1.00	28.08
	ATOM	2777	ŏ	TYR	Δ	372	33.841	46.570	15.649		28.37
				TIL	7	372					26.10
	ATOM	2778	СВ	TYR			33.879	44.638	13.069		
	ATOM	2779	CG	TYR			33.347	44.403	11.661		26.71
	MOTA	2780	CD1				33.028	45.443	10.832		26.09
65	ATOM	2781	CD2				33.209	43.138	11.160	1.00	29.23
	ATOM	2782	CE1	TYR	Α	372	32.556	45.227	9.569	1.00	26.18
		2783	CE2	TYR			32.743	42.916	9.900		28.68
	ATOM										27.90
	ATOM	2784	CZ	TYR			32.424	43.958	9.117		
	MOTA	2785	ОН	TYR			31.973	43.707	7.864		31.58
70	ATOM	2786	N	LYS	Α	373	33.613	44.443	16.313	1.00	28.86

	ATOM	2787	CA	LYS	A 373	34.07	2 44 70	17 65	- 1 0	
	ATOM				A 373	34.48				
	ATOM		_		A 373	33.87				
	ATOM	2790			A 373	32.880				
	5 ATOM	2791	CG		A 373	32.978				0 29.76 0 30.57
	ATOM		CD		A 373	31.682	2 46.194		1.00	
	ATOM		CE	LYS A	A 373	31.844				
	ATOM		NZ		A 373	32.598				
	MOTA		Ŋ		A 374	35.499	43.391			
10		2796	CA		374	36.021	42.191		1.00	29.20
	ATOM	2797	C		374	35.148		20.984	1.00	
	ATOM	2798	0		374	34.898		21.774	1.00	
	MOTA MOTA	2799 2800	CB	ILE A	374	37.494				30.10
15		2801	CG1	ILE A		38.384				32.01
13	ATOM	2802		ILE A	3/4	37.993				
	ATOM	2803	N	ILE A		39.681				
	ATOM	2804	CA	ILE A		34.706			1.00	
	ATOM	2805	C	ILE A		33.741				
20		2806	ŏ	ILE A		34.173 34.505				
	ATOM	2807	ČВ	ILE A		32.327				
	ATOM	2808	CG1			31.805				
	ATOM	2809	CG2	ILE A		31.333	39.397		1.00	
	ATOM	2810		ILE A		31.377			1.00	29.72 30.99
25	ATOM	2811	N	SER A		34.147		23.784	1.00	
	ATOM	2812	CA	SER A		34.455				27.89
	ATOM	2813	C	SER A		33.410		23.729		30.08
	MOTA	2814	0	SER A	376	32.236	36.458	23.875		29.10
<i>:</i> _	ATOM	2815	CB	SER A		34.383	37.165	25.822	1.00	
30		2816.	OG	SER A	376	34.900	35.961	26.326		31.37
	ATOM	2817.	N	ASN A		33.814	35.100	23.102		31.00
	ATOM	2818	CA	ASN A		32.823	34.179	22.567		32.06
	MOTA	2819	C	ASN A		32.376	33.201	23.630		34.27
25	ATOM	2820	0	ASN A		32.726	33.353	24.800		34.39
35	ATOM.	2821	CB	ASN A		33.288	33.481	21.302	1.00	32.07
	ATOM	2822	CG	ASN A	377	34.414	32.523	21.538		30.43
	ATOM	2823	OD1	ASN A	377	35.098	32.122	20.596		31.65
	ATOM ATOM	2824		ASN A		34.622	32.151	22.767	1.00	28.95
40	ATOM	2825 2826	N	GLU A		31.595	32.205	23.245		35.46
10	ATOM	2827	CA C	GLU A		30.991	31.306	24.233	1.00	37.20
	ATOM	2828		GLU A		32.021	30.328	24.877		36.50
	ATOM	2829		GLU A		31.752	29.722	25.896		37.33
	ATOM	2830		GLU A		29.697 29.425	30.690	23.617	1.00	37.64
45	ATOM	2831		GLU A		28.157	29.208 28.707	23.836		43.49
	ATOM	2832		GLU A		27.131	29.431	23.103		49.09
	ATOM	2833		GLU A		28.168	27.584	23.082 22.544		54.01
	ATOM	2834		GLU A		33.225	30.231	24.340		53.42 35.87
	ATOM	2835		GLU A		34.270	29.437	24.982		36.04
50	ATOM	2836	C	GLU A	379	35.201	30.351	25.781		34.45
	ATOM	2837	0	GLU A	379	36.183	29.909	26.363		34.05
	ATOM	2838		GLU A		35.131	28.688	23.957		37.56
	ATOM	2839		GLU A		34.483	27.505	23.249		41.83
	ATOM	2840	CD (GLU A	379	33.709	27.905	22.009	1.00	
55	ATOM	2841	OE1	GLU A	379	34.052	28.946	21.394	1.00	
	ATOM	2842		GLU A		32.738	27.172	21.652	1.00	
	ATOM			GLY A		34.922	31.634	25.802	1.00	32.96
	ATOM			GLY A		35.759	32.536	26.570	1.00	
<i>c</i> 0	ATOM			GLY A		36.963	33.130	25.827	1.00	
60	ATOM			GLY A		37.865	33.636	26.488	1.00	
	ATOM		_	ryr A		36.942	33.106	24.490	1.00	29.35
	ATOM			ryr a		37.990	33.659	23.635	1.00	
	ATOM			TYR A		37.496	34.879	22.840	1.00	
65	ATOM			TYR A		36.388	34.888	22.230	1.00	28.59
O.J	ATOM ATOM			YR A		38.602	32.594	22.691	1.00	
	ATOM			YR A		39.328	31.479	23.441	1.00	31.34
	ATOM			YR A		38.625	30.401	23.962	1.00	34.09
	ATOM		CD2 1 CD1 π	YR A	001	40.698	31.535	23.677	1.00	
70	ATOM	2856	CEJ 4	YR A :	201 201	39:258	29.401	24.666		32.67
. 3		2000	- E-Z 1	ти м .) O T	41.338	30.526	24.368	1.00 2	29.86

5	ATOM ATOM ATOM ATOM ATOM ATOM ATOM	2857 2858 2859 2860 2861 2862 2863	CZ OH N CA C O CB	TYR ARG ARG ARG ARG	A A A A	381 381 382 382 382 382 382	40.604 41.210 38.341 38.030 38.183 39.281 38.916	29.474 28.462 35.900 37.190 37.171 37.077 38.274	24.862 25.564 22.839 22.262 20.751 20.241 22.890	1.00 1.00 1.00 1.00	32.07 36.44 27.18 27.54 27.17 27.99 27.41
10	ATOM ATOM ATOM ATOM ATOM	2864 2865 2866 2867 2868	CG CD NE CZ NH1	ARG ARG ARG ARG ARG	A A A A	382 382 382 382 382	38.377 39.355 38.855 37.797 37.165	38.750 39.449 39.054 39.602 40.666	24.239 25.210 26.526 27.121 26.618	1.00 1.00 1.00 1.00	27.74 28.40 27.90 25.68 27.00
15	ATOM ATOM ATOM ATOM ATOM ATOM ATOM	2869 2870 2871 2872 2873 2874	NH2 N CA C O CB	HIS HIS HIS	A A A	383 383 383 383 383 383	37.370 37.064 37.000 36.196 35.551 36.436	39.080 37.313 37.242 38.388 39.124 35.902	28.224 20.061 18.595 18.029 18.766 18.170	1.00 1.00 1.00 1.00	24.84 26.95 25.86 26.13 26.39 25.61
20	ATOM ATOM ATOM ATOM	2875 2876 2877 2878	CG ND1 CD2 CE1	HIS HIS HIS	A A A	383 383 383 383	37.439 38.503 37.604 39.282	34.812 34.733 33.812 33.728	18.260 17.391 19.161 17.761	1.00 1.00 1.00	25.70 23.67 23.59 22.66
25	ATOM ATOM ATOM ATOM ATOM	2879 2880 2881 2882 2883	NE2 N CA C	ILE ILE	A A A	383 384 384 384 384	38.773 36.232 35.586 34.165 33.921	33.173 38.547 39.671 39.283 38.262	18.845 16.715 16.091 15.784 15.141	1.00	19.46 25.92 26.57 27.32 27.14
30	ATOM ATOM ATOM ATOM	2884 2885 2886 2887	CB CG1 CG2	ILE ILE ILE ILE	A A A	384 384 384 384	36.306 37.734 35.552 38.700	40.039 40.458 41.135 40.235	14.778 15.054 14.042 13.849	1.00 1.00 1.00 1.00	26.65 27.00 26.58 29.40
35	ATOM ATOM ATOM ATOM ATOM	2888 2889 2890 2891 2892	N CA C O CB	CYS CYS CYS CYS	A A A	385 385 385	33.238 31.854 31.428 31.951 31.028	40.114 39.885 41.007 42.109 39.905	16.222 15.968 15.069 15.186 17.272	1.00 1.00 1.00	27.67 28.87 27.76 27.14 29.48
40	ATOM ATOM ATOM ATOM	2893 2894 2895 2896	SG N CA	CYS TYR TYR TYR	A A A	385 386 386	29.828 30.466 29.895 28.467	38.587 40.709 41.657 41.893	17.272 17.270 14.189 13.260 13.698	1.00 1.00 1.00	27.48 37.72 27.09 27.30 27.66
	ATOM ATOM ATOM ATOM	2897 2898 2899 2900	O CB CG	TYR TYR TYR TYR	A A A	386 386 386	27.728 29.936 29.181 29.530	40.921 41.065 41.792 43.057	13.954 11.870 10.797 10.410	1.00 1.00 1.00 1.00	29.00 27.12 26.46 22.92
45	ATOM ATOM ATOM ATOM	2901 2902 2903 2904	CE1 CE2 CZ	TYR TYR	A A A	386 386 386	28.133 28.844 27.428 27.788	41.158 43.692 41.801 43.055	10.124 9.400 9.142 8.773	1.00 1.00 1.00	27.21 26.58 27.27 26.83
50	ATOM ATOM ATOM ATOM	2905 2906 2907 2908	OH N CA C	TYR PHE PHE PHE	A A A	387 387 387	27.075 28.110 26.840 26.159	43.689 43.172 43.648 44.523	7.788 13.812 14.343 13.298	1.00 1.00 1.00	29.03 27.27 27.38 27.63
55	ATOM ATOM ATOM ATOM	2909 2910 2911 2912		PHE PHE PHE	A A A	387 387 387	26.830 27.100 27.511 28.871	45.404 44.625 43.969 43.725	12.719 15.526 16.806 17.092	1.00 1.00 1.00	27.68 27.34 28.85 31.74
60	ATOM ATOM ATOM ATOM ATOM	2913 2914 2915 2916 2917	CE1	PHE PHE PHE PHE GLN	A A A	387 387 387	26.575 29.245 26.965 28.294 24.852	43.626 43.137 43.056 42.800 44.352	17.750 18.294 18.952 19.210 13.101	1.00 1.00 1.00	28.35 29.31 30.57 30.81 27.28
65	ATOM ATOM ATOM ATOM	2918 2919 2920 2921	CA C O CB	GLN GLN GLN GLN	A A A	388 388 388	24.032 24.102 23.250 22.579 23.320	45.249 46.113 45.663 44.493	12.225 13.095 13.993 11.152	1.00 1.00 1.00	28.29 28.91
	ATOM ATOM ATOM ATOM	2922 2923 2924 2925	CG CD OE1	GLN GLN GLN GLN	A A A	388 388 388	24.261 23.520 22.495 24.056	43.652 42.916 42.320 42.966	10.242 9.116 9.359 7.896	1.00	29.84 30.76 32.29
70	MOTA	2926	N	ILE			23.244	47.385	12.822	1.00	

5	ATOM ATOM ATOM ATOM ATOM ATOM	2928 2929 2930 2931	CB CB CB CG	ILE ILE ILE 1 ILE	A 389 A 389 A 389 A 389 A 389 A 389	22.690 21.329 21.186 22.894 24.267 21.840	48.154 48.523 49.752 50.161	14.439 15.619 13.337 13.838	1.00 36.24 1.00 39.05 1.00 34.30 1.00 35.49
10	ATOM ATOM ATOM ATOM ATOM ATOM	2933 2934 2935 2936 2937 2938	CD N CA C C C C	1 ILE ASP ASP ASP ASP ASP	A 389 A 390 A 390 A 390 A 390 A 390	24.667 20.342 19.049 18.648 17.470 17.920	51.476 47.603 47.422 45.969 45.665 48.129	13.397 13.764 14.446 14.536 14.668	1.00 37.16 1.00 37.12 1.00 38.19 1.00 37.79
15	ATOM ATOM	2939 2940 2941 2942 2943	OD: OD: N CA	1 ASP 2 ASP LYS LYS	A 390 A 391 A 391	17.817 17.580 17.971 19.622 19.362	49.835 50.513 45.083 43.655	14.029 15.218 13.212 14.434 14.372	1.00 41.07 1.00 45.39 1.00 43.05 1.00 36.90 1.00 36.88
20	ATOM ATOM ATOM ATOM ATOM	2944 2945 2946 2947 2948	Ō	LYS . LYS .	A 391 A 391 A 391 A 391 A 391	19.915 20.926 20.103 19.262	43.078 43.539 43.015 42.731	16.121 13.160 11.901	1.00 35.55 1.00 33.43 1.00 37.29 1.00 41.18
25	ATOM ATOM ATOM ATOM ATOM	2949 2950 2951 2952 2953	CE NZ N CA C	LYS I LYS I LYS I	A 391 A 391 A 392 A 392 A 392	20.093 19.397 20.375 19.278 19.758 21.064	41.805 41.478 41.390 42.036 41.339	10.904 9.550 8.330 16.103 17.270	1.00 45.70 1.00 45.90 1.00 46.25 1.00 35.58 1.00 36.06
30	ATOM ATOM ATOM ATOM ATOM	2954 2955 2956 2957 2958	O CB CG CD CE		A 392 A 392 A 392 A 392	21.482 18.722 18.442 17.712	40.596 40.424 40.300 39.262 38.042	17.002 15.839 17.661 16.551 17.122	1.00 36.18 1.00 35.91 1.00 36.65 1.00 38.84 1.00 41.45
35	ATOM ATOM ATOM	2959 2960 2961 2962	NZ N CA C	LYS A ASP A ASP A	392 393 393 393	16.893 16.224 21.667 22.823 23.968	37.290 36.066 40.138 39.268 39.817	16.095 16.691 18.099 18.103 17.239	1.00 41.02 1.00 38.35 1.00 35.78 1.00 35.76 1.00 34.85
40	ATOM ATOM ATOM ATOM ATOM ATOM	2963 2964 2965 2966 2967 2968		ASP A ASP A ASP A ASP A CYS A	393 393 393 393	23.914 22.446 21.231 21.026 20.435	40.946 37.857 37.219 37.404 36.460	16.741 17.584 18.295 19.531 17.672	1.00 33.92 1.00 36.56 1.00 40.35 1.00 42.98 1.00 42.96
45	ATOM ATOM ATOM ATOM ATOM	2969 2970 2971 2972 2973	CA C O CB SG	CYS A CYS A CYS A CYS A CYS A	394 394 394 394	25.019 26.088 26.580 26.256 27.238	39.019 39.369 38.083 36.967 40.084	17.088 16.187 15.570 16.039 16.914	1.00 33.41 1.00 33.82 1.00 32.97 1.00 32.97 1.00 34.46
50	ATOM ATOM ATOM ATOM ATOM	2974 2975 2976 2977 2978	N CA C O	THR A THR A THR A THR A	395 395 395 395	28.009 27.388 27.928 29.434 30.128	39.022 38.231 37.081 37.066 38.006	13.851 14.088 13.729	1.00 38.67 1.00 30.95 1.00 29.51 1.00 28.32 1.00 26.38
55	ATOM ATOM ATOM ATOM ATOM	2978 2979 2980 2981 2982 2983	CB OG1 CG2 N CA C	THR A THR A THR A PHE A PHE A PHE A	395 395 396 396	27.676 26.271 28.140 29.935 31.356 32.016	37.235 37.381 36.013 36.000 35.805 35.496	12.342 12.063 11.558 14.682 14.830	1.00 30.00 1.00 30.37 1.00 28.82 1.00 27.62 1.00 27.77
60	ATOM ATOM ATOM ATOM ATOM	2984 2985 2986 2987 2988	O CB CG CD1	PHE A PHE A PHE A	396 396 396 396	31.582 31.601 31.567 32.505	34.611 34.686 35.149 36.041	13.486 12.753 15.818 17.238 17.691	1.00 28.57 1.00 29.01 1.00 27.37 1.00 28.76 1.00 27.09
65	ATOM ATOM ATOM ATOM ATOM	2988 2989 2990 2991 2992 2993	CE1	PHE A PHE A PHE A ILE A ILE A	396 396 396 397	30.540 32.475 30.488 31.451 33.018 33.729	34.760 36.506 35.228 36.112 36.271 36.054	18.091 19.012 19.392 19.855 13.127 11.878	1.00 29.92 1.00 30.67 1.00 30.26 1.00 31.58 1.00 29.00
70	ATOM ATOM ATOM	2994 2995 2996	C 0	ILE A ILE A ILE A	397 397	35.723 35.123 35.741 33.821	35.411 34.942 37.354	12.098 11.151	1.00 29.41 1.00 29.48 1.00 29.78 1.00 29.93

	ATOM ATOM	2997 2998	CG2		397	34.591 32.457	38.407 37.835	11.809 10.718	1.00 29.25 1.00 29.75
	ATOM ATOM	2999 3000	CD1 N	ILE A		35.269 35.589	39.402 35.367	10.924 13.339	1.00 31.20 1.00 29.02
5	ATOM	3001	CA	THR A		36.754	34.565	13.695	1.00 29.32
_	ATOM	3002	C	THR A		36.380	33.686	14.866	1.00 29.68
	ATOM	3003	0	THR A		35.436	33.977	15.590	1.00 29.46
	ATOM	3004	CB	THR A		37.963	35.412	14.114	1.00 29.68
10	ATOM	3005		THR A		37.645	36.178	15.304	1.00 29.00
10	ATOM ATOM	3006 3007	CG2	THR A		38.339 37.143	36.415 32.629	13.020 15.074	1.00 28.51 1.00 30.35
	ATOM	3007	N CA	LYS A		36.885	31.683	16.156	1.00 30.33
	ATOM	3009	C	LYS A		38.149	30.867	16.321	1.00 30.94
	ATOM	3010	ō	LYS A		38.960	30.812	15.422	1.00 30.64
15	ATOM	3011	CB	LYS A		35.741	30.716	15.802	1.00 33.03
	ATOM	3012	CG	LYS A		34.969	31.118	14.547	1.00 39.43
	ATOM	3013	CD	LYS A		33.751	30.221	14.171	1.00 44.29
	MOTA MOTA	3014 3015	CE NZ	LYS A		32.554 31.425	31.100 30.316	13.683 13.063	1.00 45.24 1.00 48.22
20	ATOM	3015	N N	GLY A		38.297	30.310	17.468	1.00 48.22
20	ATOM	3017	CA	GLY A		39.430	29.389	17.734	1.00 30.34
	ATOM	3018	C	GLY A		39.998	29.650	19.130	1.00 31.49
	ATOM	3019	0	GLY A	400	39.655	30.639	19.811	1.00 29.63
	ATOM	3020	N	THR A		40.858	28.738	19.558	1.00 31.81
25	ATOM	3021	CA	THR A		41.543	28.879	20.828	1.00 34.07
	ATOM ATOM	3022 3023	C O	THR A		42.763 43.892	29.832 29.401	20.740 20.778	1.00 32.71 1.00 34.00
	ATOM	3023	СВ	THR A		41.978	27.494	21.314	1.00 34.00
	ATOM	3025	OG1			40.812	26.676	21.574	1.00 39.26
30	ATOM	3026	CG2	THR A	401	42.610	27.608	22.641	1.00 36.18
	ATOM	3027	N	TRP A		42.508	31.126	20.642	1.00 30.65
	ATOM	3028	CA	TRP A		43.548	32.138	20.576	1.00 28.93
	ATOM ATOM	3029 3030	C	TRP A		42.723 41.507	33.392 33.307	20.565 20.544	1.00 27.54 1.00 25.60
35	ATOM	3031	СВ	TRP A		44.383	32.037	19.298	1.00 23.00
	ATOM	3032	CG	TRP A		43.607	31.774	18.069	1.00 29.95
	MOTA	3033		TRP A		43.274	30.538	17.553	1.00 31.24
	ATOM	3034	CD2			43.058	32.735	17.160	1.00 30.14
40	MOTA	3035	NE1			42.541	30.686	16.405	1.00 29.78
40	ATOM ATOM	3036 3037	CE2 CE3			42.397 43.042	32.017 34.122	16.133 17.113	1.00 30.91 1.00 30.21
	ATOM	3038		TRP A		41.723	32.643	15.094	1.00 30.21
	ATOM	3039	CZ3	TRP A		42.385	34.744	16.073	1.00 31.74
	MOTA	3040	CH2	TRP A	402	41.730	34.008	15.077	1.00 30.37
45	ATOM	3041	N	GLU A		43.325	34.564	20.491	1.00 27.23
	MOTA	3042	CA	GLU A		42.468	35.748	20.447	1.00 26.73
	ATOM ATOM	3043 3044	C 0	GLU A		42.904 44.103	36.792 36.972	19.498 19.227	1.00 25.83 1.00 24.50
	ATOM	3045	СВ	GLU A		42.383	36.461	21.830	1.00 27.45
50	ATOM	3046	CG	GLU A		42.176	35.552	23.036	1.00 28.63
	MOTA	3047	CD	GLU A		41.798	36.314	24.299	1.00 31.80
	MOTA	3048		GLU A		42.453	37.326	24.598	1.00 30.89
	ATOM	3049		GLU A		40.842	35.882	24.992	1.00 36.19
55	ATOM ATOM	3050 3051	N CA	VAL A		41.899 42.127	37.558	19.077 18.314	1.00 25.24
33	ATOM	3052	CA	VAL A		42.569	38.736 39.806	19.296	1.00 24.95 1.00 26.20
	ATOM	3053	ŏ	VAL A		41.944	39.991	20.353	1.00 25.92
	ATOM	3054	СВ	VAL A		40.908	39.172	17.633	1.00 24.47
	MOTA	3055		VAL A		41.217	40.371	16.843	1.00 26.01
60	MOTA	3056	-	VAL A		40.379	38.055	16.711	1.00 25.01
	MOTA	3057	N	ILE A		43.646	40.501	18.960	1.00 26.33
	ATOM ATOM	3058 3059	CA C	ILE A		44.216 43.658	41.481 42.828	19.848 19.568	1.00 27.21 1.00 26.94
	ATOM	3060	Ö	ILE A		43.341	42.626	20.467	1.00 20.94
65	ATOM	3061	ČВ	ILE A		45.726	41.499	19.685	1.00 28.08
	ATOM	3062	CG1	ILE A	405	46.290	40.270	20.389	1.00 29.19
	MOTA	3063		ILE A		46.301	42.773	20.334	1.00 29.53
	ATOM	3064		ILE A		47.238	39.565	19.592	1.00 32.57
70	ATOM ATOM	3065 3066	N CA	GLY A		43.505 42.928	43.133 44.393	18.299 17.909	1.00 26.78 1.00 26.62
, 0	ALOR	2000	CA	ODY W	-00	42.320	44.333	11.303	1.00 20.02

	ATOM ATOM ATOM	3067 3068 3069	O	GLY A GLY A ILE A	406 407	42.486 43.010 41.493	43.541	15.673	1.00	
5	ATOM ATOM ATOM	3070 3071 3072 3073	C	ILE A ILE A ILE A ILE A	407 407	41.097 41.827 41.705 39.593	46.578 47.609		1.00 1.00 1.00	27.03 27.04 25.76
10		3074 3075 3076	CG: CG: CD:	_	407 407	38.838 39.227 37.368	44.334 46.096	15.103 13.298 15.531	1.00	27.00
	ATOM ATOM ATOM ATOM	3077 3078 3079 3080	N CA C O	GLU A GLU A GLU A	408 408	42.507 43.382 42.929	47.617 48.440	13.099 12.656 11.473	1.00 1.00 1.00	27.34 27.57 27.19
15	ATOM ATOM ATOM	3081 3082 3083	CB CG CD	GLU A GLU A GLU A	408 408 408	43.285 44.748 45.292 45.563	47.060 46.188	11.350 12.328 13.431 14.691	1.00 1.00	26.59 27.48 28.71 29.19
20	ATOM ATOM ATOM ATOM	3084 3085 3086 3087	OE1 OE2 N CA	GLU A GLU A ALA A ALA A	408 409	46.036 45.311 42.171	48.123 46.411 47.829	14.625 15.740 10.583	1.00 1.00 1.00	33.20 32.03 27.17
	ATOM ATOM ATOM	3088 3089 3090	CA C O CB	ALA A ALA A ALA A	409 409	41.609 40.409 40.258 42.649	48.561 47.836 46.600 48.820	9.464 8.841 8.909 8.448	1.00	27.43 28.16 27.79 26.95
25	ATOM ATOM ATOM ATOM	3091 3092 3093	N CA C	LEU A	410 410	39.587 38.356 38.122	48.625 48.130 48.796	8.187 7.595 6.276	1.00 1.00 1.00	29.93 31.53 31.83
30	ATOM ATOM ATOM ATOM	3094 3095 3096 3097		LEU A 4 LEU A 4 LEU A 4	410 410 410	38.068 37.213 35.865 34.773	50.000 48.493 47.763 48.737	6.214 8.515 8.429 8.020	1.00 1.00 1.00	
35	ATOM ATOM ATOM	3098 3099 3100 3101	CD2 N CA C	THR A 4 THR A 4	411 411	35.860 38.011 37.615 36.421	46.511 48.011 48.548 47.729	7.533 5.213 3.918 3.500	$1.00 \\ 1.00$	34.05 33.31 34.38 34.97
	ATOM ATOM ATOM ATOM	3102 3103 3104 3105	O CB OG1 CG2	THR A 4 THR A 4 THR A 4	111 111	36.029 38.706 38.923 40.014	46.811 48.343 46.934 48.894	4.222 2.869 2.726	1.00 1.00 1.00	34.40 34.65 35.94
40	ATOM ATOM ATOM	3106 3107 3108	N CA C	SER A 4 SER A 4	112 112 112	35.905 34.772 34.877	48.016 47.309 45.792	3.335 2.299 1.697 1.670	1.00	35.71 36.01 36.64 36.51
45	ATOM ATOM ATOM ATOM	3109 3110 3111 3112	O CB OG N	SER A 4 SER A 4 SER A 4 ASP A 4	12 12 13	33.891 34.616 34.192 36.054	45.081 47.740 49.076 45.322	1.952 0.231 0.121 1.275	1.00 1.00 1.00	37.08 37.15 38.14 35.36
50	ATOM ATOM ATOM	3113 3114 3115 3116	CA C O CB	ASP A 4 ASP A 4 ASP A 4	13 13	36.320 37.089 37.116 37.122	43.913 43.196 41.966 43.802	1.011 2.097 2.130 -0.290	1.00 1.00 1.00	36.07 34.65 34.82 36.80
	ATOM ATOM ATOM	3117 3118 3119	CG OD1 OD2	ASP A 4 ASP A 4	13 13 13	36.506 35.273 37.176	44.618 44.524 45.405	-1.427 -1.685 -2.109	1.00 1.00	40.03 42.94 43.99
55	ATOM ATOM ATOM ATOM	3120 3121 3122 3123	N CA C O	TYR A 4 TYR A 4 TYR A 4 TYR A 4	14 14	37.740 38.603 38.612 38.589	43.946 43.310 43.975 45.206	2.977 3.950 5.315 5.422	1.00 1.00 1.00	30.84
60	ATOM ATOM ATOM ATOM ATOM	3124 3125 3126 3127	CB CG CD1 CD2	TYR A 4 TYR A 4 TYR A 4	14 14 14 14	40.051 40.316 40.564 40.369	43.363 42.543 41.183 43.137	3.422 2.178 2.273 0.915	1.00 1.00 1.00 1.00	33.72 36.47 40.26 37.42
65	ATOM ATOM ATOM	3128 3129 3130 3131	CE2 CZ OH	TYR A 4 TYR A 4 TYR A 4 TYR A 4	14 14 14	40.822 40.629 40.848 41.112	40.427 42.385 41.021 40.217	1.159 -0.221 -0.086 -1.184	1.00 1.00 1.00	38.74 40.96 45.05
	ATOM ATOM ATOM ATOM	3132 3133 3134 3135	CA C	LEU A 4: LEU A 4: LEU A 4: LEU A 4:	15 15	38.613 38.906 40.332 40.671	43.155 43.631 43.153 41.994	6.351 7.682 8.016 7.804	1.00 1.00 1.00 1.00	27.58 27.60
70	ATOM	3136	СВ	LEU A 4:	15	37.923	43.082	8.698	1.00	

	ATOM ATOM ATOM	3137 3138 3139	CD1 LE	UΑ	415 415	38.089 36.785 39.212	43.643 43.538 42.913	10.096 10.868 10.798	1.00 1.00	26.32 26.01 24.32
5	ATOM ATOM ATOM ATOM	3140 3141 3142 3143	CA TY	RA RA RA	416 416	41.169 42.513 42.594 41.948	44.047 43.648 43.578 44.334	8.541 8.909 10.447 11.150	1.00	27.81 27.67 27.84 28.65
10	ATOM ATOM ATOM ATOM	3144 3145 3146 3147	CB TY CG TY CD1 TY CD2 TY	RA RA RA	416 416 416 416	43.530 43.603 42.648 44.655 42.734	44.631 44.705 45.398 44.110	8.325 6.801 6.065 6.103 4.695	1.00 1.00 1.00 1.00	27.67 26.27 24.50 26.34
15	ATOM ATOM ATOM ATOM ATOM	3148 3149 3150 3151 3152	CE2 TY CZ TY OH TY N TY	RA RA RA RA	416 416 416 417	44.730 43.772 43.840 43.374	45.514 44.204 44.914 44.993 42.651	4.747 4.046 2.696 10.976	1.00 1.00 1.00 1.00	26.01 26.06 26.01 34.51 27.82
20	ATOM ATOM ATOM ATOM ATOM	3153 3154 3155 3156 3157	C TY O TY CB TY	RARARARARARARARARARARARARARARARARARARA	417 417 417	43.477 44.745 45.447 42.258 42.222	42.514 41.820 41.191 41.763 40.301	12.420 12.866 12.063 12.991 12.668	1.00 1.00 1.00	26.63 26.21 24.79 26.04 24.88
25	ATOM ATOM ATOM ATOM	3158 3159 3160 3161	CD1 TY CD2 TY CE1 TY CE2 TY	R A - R A -	417 417 417 417	41.636 42.739 41.588 42.728	39.838 39.372 38.450 38.056	11.495 13.549 11.216 13.274	1.00 1.00 1.00 1.00	26.75 22.61 25.54 22.53
30	ATOM ATOM ATOM ATOM ATOM	3162 3163 3164 3165 3166	OH TY N IL CA IL	RA A A A A A A A A A A A A A A A A A A	417 418 418	42.152 42.133 45.014 46.177 45.748	37.586 36.225 41.940 41.339 40.303	12.106 11.888 14.176 14.811 15.767	1.00 1.00 1.00	23.32 20.94 26.21 25.01 24.88
30	ATOM ATOM ATOM ATOM	3167 3168 3169 3170	O IL: CB IL: CG1 IL:	E A	418 418 418	44.818 47.000 47.674 48.059	40.526 42.390 43.234 41.769	16.547 15.518 14.470 16.379	1.00 1.00 1.00	25.94 25.33 28.85 24.12
35	ATOM ATOM ATOM ATOM	3171 3172 3173 3174	N SE	E A 4 R A 4 R A 4	419 419	48.540 46.420 46.106 47.312	44.194 39.155 38.103 37.280	15.030 15.743 16.678 17.061	1.00 1.00 1.00	31.68 24.26 25.53 25.14
40	ATOM ATOM ATOM	3175 3176 3177 3178	CB SEI OG SEI N ASI	R A 4 R A 4	419 419 420	48.396 45.066 45.697 47.099	37.373 37.149 36.205 36.430	16.451 16.081 15.211 18.042	1.00 1.00 1.00	25.43 26.23 28.19 25.39
45	ATOM ATOM ATOM ATOM	3179 3180 3181 3182 3183	C ASI O ASI CB ASI	1 A 4 1 A 4 1 A 4	420 420 420	48.130 47.898 48.406 48.376 47.212	35.491 34.036 33.088 35.601 35.187	18.489 18.027 18.641 20.035 20.883	1.00 1.00 1.00	26.17 26.94 27.30 25.12 24.08
50	ATOM ATOM ATOM ATOM ATOM	3184 3185 3186 3187	OD1 ASI ND2 ASI N GLU	JA	420 420 421	47.212 47.257 46.176 47.169 46.899		20.883 22.141 20.269 16.920 16.372	1.00 1.00 1.00	25.35 19.89 28.64 29.10
55	ATOM ATOM ATOM ATOM	3188 3189 3190 3191	C GLI O GLI CB GLI	JA JA JA JA	421 421 421	48.151 48.269 45.980 45.615	31.761 30.590 32.604 31.262	15.959 16.247 15.141 14.536	1.00 1.00 1.00	29.52 29.85 29.42 29.34
33	ATOM ATOM ATOM ATOM	3192 3193 3194 3195	CD GLU OE1 GLU OE2 GLU	JA 4	421 421 421	44.558 44.398 43.872 49.081	31.362 32.432 30.354 32.435	13.432 12.827 13.176 15.287	1.00 1.00 1.00	33.30 32.10 36.08 30.59
60	ATOM ATOM ATOM ATOM	3196 3197 3198 3199	CA TYPO	RA4 RA4 RA4	422 422 422	50.233 50.999 51.506 51.212	31.754 30.846 31.287 32.768	14.681 15.642 16.655 14.018	1.00 1.00 1.00	31.98 31.87 31.13 32.51
65	ATOM ATOM ATOM ATOM	3200 3201 3202 3203		R A 4 R A 4	422 422 - 422	52.199	32.109 31.303 32.294 30.698	13.069 12.014 13.200 11.126	1.00 1.00 1.00	35.45 39.38 38.76 40.25
70	ATOM ATOM ATOM	3204 3205 3206	CE2 TYP		422 422	54.476 53.997 54.860	31.674 30.881 30.275	12.306 11.287 10.416	1.00 1.00	39.86 39.55 43.28

5	ATOM ATOM ATOM ATOM ATOM ATOM	3207 3208 3209 3210 3211 3212	CA C C CB	LYS A 42 LYS A 42	3 3 3 3	51.042 51.821 51.305 51.957 53.298 54.060	28.576 28.368 27.749 28.989	16.015 17.404 18.205 16.096	1.00 33.66 1.00 33.06 1.00 32.45 1.00 34.71
10	ATOM ATOM ATOM ATOM ATOM ATOM	3213 3214 3215 3216 3217 3218	CD CE NZ N CA C	LYS A 42 LYS A 42 LYS A 42 GLY A 42 GLY A 42 GLY A 42	3 3 4 4 4	55.606 56.503 57.976 50.128 49.582 50.375	28.785 28.952 28.612 28.901 28.755 29.503	15.070 13.824 14.100 17.706 19.043 20.116	1.00 44.73 1.00 47.80 1.00 48.84 1.00 33.60 1.00 32.49
15	ATOM ATOM	3219 3220 3221 3222 3223	O N CA C O	GLY A 42 MET A 42 MET A 42 MET A 42 MET A 42	5 5 5	50.240 51.202 52.039 51.326 51.157	30.468 31.210 32.484	21.286 19.720 20.656 21.169 20.452	1.00 31.47 1.00 31.65
20	ATOM ATOM ATOM ATOM ATOM	3224 3225 3226 3227 3228	CB CG SD CE N	MET A 42 MET A 42 MET A 42 MET A 42 PRO A 42	5 5 5	53.362 54.366 55.791 56.752 50.842	31.533 30.328 30.781 31.697 32.463	19.979 19.854 18.773 19.859 22.404	1.00 32.30 1.00 34.67 1.00 43.19 1.00 40.54 1.00 29.14
25	ATOM ATOM ATOM ATOM ATOM	3229 3230 3231 3232 3233	CA C O CB CG	PRO A 42 PRO A 42 PRO A 42 PRO A 42 PRO A 42	5	50.045 50.830 50.261 49.586 49.746	33.599 34.917 36.028 33.123 31.593	22.894 22.991 22.904 24.255 24.176	1.00 29.32 1.00 28.68 1.00 28.13 1.00 30.45 1.00 30.82
30	ATOM ATOM ATOM ATOM ATOM	3234 3235 3236 3237 3238	CD N CA C	PRO A 420 GLY A 420 GLY A 420 GLY A 420 GLY A 420	5	50.957 52.137 53.011 53.544 54.519	31.390 34.794 35.949 36.321	23.398 23.123 23.152 21.800	1.00 28.81 1.00 27.82 1.00 27.65 1.00 28.12
35	ATOM ATOM ATOM ATOM	3239 3240 3241 3242	N CA C O	GLY A 428 GLY A 428 GLY A 428 GLY A 428		52.964 53.351 52.211 51.126	37.026 35.779 36.140 36.992 36.931	21.718 20.729 19.374 18.856 19.420	1.00 28.43 1.00 28.74 1.00 27.66 1.00 27.88 1.00 27.92
40	ATOM ATOM ATOM ATOM ATOM ATOM	3243 3244 3245 3246 3247 3248	N CA C O CB	ARG A 429 ARG A 429 ARG A 429 ARG A 429		52.464 51.474 51.675 52.789 51.538	37.790 38.656 38.800 38.921 40.024	17.825 17.193 15.676 15.211 17.836	1.00 28.39 1.00 28.66 1.00 27.70 1.00 28.68 1.00 28.54
45	ATOM ATOM ATOM ATOM ATOM	3249 3250 3251 3252 3253	CG CD NE CZ NH1 NH2	ARG A 429 ARG A 429 ARG A 429 ARG A 429 ARG A 429		51.222 50.733 50.247 49.937 50.070	39.985 41.296 41.344 42.510 43.661	19.345 19.829 21.194 21.785 21.095	1.00 33.08 1.00 35.58 1.00 36.13 1.00 39.81 1.00 35.49
50	ATOM ATOM ATOM ATOM ATOM	3254 3255 3256 3257	N CA C O	ASN A 430 ASN A 430 ASN A 430 ASN A 430		49.505 50.571 50.591 49.336 48.218	42.545 38.825 38.901 39.533 39.455	23.058 14.919 13.457 12.861 13.408	1.00 42.19 1.00 27.66 1.00 26.33 1.00 26.87 1.00 24.20
55	ATOM ATOM ATOM ATOM ATOM	3258 3259 3260 3261 3262 3263		ASN A 430 ASN A 430 ASN A 430 ASN A 430 LEU A 431 LEU A 431		50.767 52.193 53.094 52.410 49.531	37.530 37.015 37.458 36.087 40.139	12.815 12.895 12.154 13.799 11.697	1.00 26.03 1.00 25.47 1.00 24.95 1.00 21.72 1.00 26.92
60	ATOM ATOM ATOM ATOM	3264 3265 3266 3267	C O CB CG	LEU A 431 LEU A 431 LEU A 431 LEU A 431		48.466 47.802 48.509 49.072 48.429	40.816 39.813 39.063 41.867 43.221	11.003 10.100 9.391 10.113 9.893	1.00 27.27 1.00 28.47 1.00 28.34 1.00 27.86 1.00 29.78
65	ATOM ATOM ATOM ATOM	3268 3269 3270 3271 3272	CD2 N CA C	LEU A 431 LEU A 431 TYR A 432 TYR A 432 TYR A 432		48.707 46.966 46.464 45.667 44.654	43.681 43.267 39.842 39.047 39.899	8.457 10.216 10.074 9.151 8.412	1.00 29.33 1.00 30.92 1.00 28.64 1.00 28.97 1.00 28.90
70	ATOM ATOM ATOM ATOM		CB CG	TYR A 432 TYR A 432 TYR A 432 TYR A 432		44.328 44.905 45.762 46.443	40.988 37.962 36.984 37.348	8.841 9.881 10.591 11.729	1.00 29.46 1.00 29.45 1.00 28.94 1.00 31.85

	ATOM	3277	CD2	TYR	Α	432	45.861	35.686	10.158	1.00	29.80
	ATOM	3278	CE1			-	47.242	36.460	12.407	1.00	
	ATOM	3279	CE2	TYR	Α	432	46.635	34.774	10.830	1.00	
	ATOM	3280	CZ	TYR	A	432	47.333	35.190	11.965	1.00	30.68
5	ATOM	3281	OH	TYR	Α	432	48.103	34.332	12.656	1.00	
	ATOM	3282	N	LYS	Α	433	44.128	39.334	7.325	1.00	29.50
	ATOM	3283	CA	LYS	Α	433	43.153	39.919	6.406	1.00	
	ATOM	3284	С	LYS	Α	433	42.035	38.900	6.339	1.00	30.64
	MOTA	3285	0	LYS	Α	433	42.328	37.729	6.168	1.00	30.63
10	ATOM	3286	CB	LYS			43.728	39.833	4.984	1.00	
	ATOM	3287	CG	LYS			43.650	40.975	4.056	1.00	31.91
	ATOM	3288	CD	LYS			44.453	40.571	2.841	1.00	
	ATOM	3289	CE	LYS			44.114	41.333	1.587	1.00	
	ATOM	3290	NZ	LYS			44.761	40.646	0.431	1.00	
15	ATOM	3291	N	ILE			40.784	39.355	6.385	1.00	
	ATOM	3292	CA	ILE			39.617	38.531	6.221	1.00	
	ATOM	3293	C	ILE .			38.837	39.076	5.071	1.00	
	ATOM	3294	0	ILE .			38.403	40.224	5.107	1.00	
20	MOTA	3295	CB	ILE .			38.675	38.672	7.412	1.00	
20	ATOM	3296	CG1				39.288	38.134	8.684		33.28
	ATOM	3297 3298	CG2				37.413	37.945	7.099		33.44
	ATOM ATOM	3298	CD1 N	ILE .			38.482 38.580	38.485	9.933		35.68
	ATOM	3300	CA	GLN A			37.756	38.254 38.681	4.078 2.956		32.13 32.42
25	ATOM	3301	C	GLN A			36.309	38.729	3.462	1.00	
23	ATOM	3302	Ö	GLN A			35.772	37.735	3.462	1.00	
	ATOM	3303	СВ	GLN			37.959	37.725	1.773	1.00	
	ATOM	3304	CG	GLN A			38.283	38.438	0.474	1.00	
	ATOM	3305	CD	GLN A			38.196	37.544	-0.759	1.00	
30	ATOM	3306	OE1				37.661	37.960	-1.787	1.00	
	ATOM	3307	NE2				38.731	36.352	-0.668	1.00	
	ATOM	3308	N	LEU A			35.679	39.892	3.402	1.00	31.45
	ATOM	3309	CA	LEU Z	Α	436	34.322	40.019	3.951		32.16
	ATOM	3310	С	LEU A			33.214	39.216	3.211	1.00	33.57
35	ATOM	3311	0	LEU A	A	436	32.222	38.810	3.835	1.00	32.78
	ATOM	3312	CB	LEU A	A	436	33.967	41.505	4.095	1.00	32.40
	ATOM	3313	CG	LEU A			34.958	42.257	5.046	1.00	31.40
	ATOM	3314		LEU A			34.666	43.711	5.103	1.00	33.04
	MOTA	3315		LEU A			34.920	41.684	6.449	1.00	30.51
40	ATOM	3316	N	SER A			33.418	38.892	1.938	1.00	34.25
	ATOM	3317	CA	SER A			32.403	38.123	1.202	1.00	36.72
	ATOM	3318	C	SER A			32.508	36.603	1.433	1.00	36.62
	ATOM	3319	0	SER A			31.851	35.815	0.739		40.69
45	MOTA	3320	CB	SER A			32.516	38.418	-0.282	1.00	36.83
45	ATOM	3321	OG	SER A			33.806	38.070	-0.709	1.00	38.78
	ATOM	3322 3323	N	ASP A			33.393	36.215	2.363	1.00	35.66
	ATOM ATOM	3323	CA	ASP A			33.577	34.814 34.703	2.806		34.84
	ATOM	3324	C	ASP A			34.562 35.765		3.979	1.00	33.83
50	ATOM	3325	O CB	ASP ASP A			34.101	34.547 33.920	3.790		33.54 34.29
30	ATOM	3327	CG	ASP A			34.300	32.480	1.684 2.139		33.79
•	ATOM	3328		ASP A			34.227	32.222	3.362		31.81
	ATOM	3329		ASP A			34.513	31.535	1.354		32.29
	ATOM	3330	N	TYR A			34.037	34.660	5.183		33.43
55	ATOM	3331	CA	TYR A			34.867	34.735	6.372		33.14
33	ATOM	3332	C	TYR A			35.881	33.611	6.504		33.75
	ATOM	3333.	ŏ	TYR A			36.804	33.712	7.322		32.43
	ATOM	3334	ČВ	TYR A			34.009	34.815	7.618		32.78
	ATOM	3335	CG	TYR A			33.032	35.953	7.614		31.50
60	ATOM	3336	CD1	TYR A			33.363	37.196	7.084		29.56
00	ATOM	3337	CD2				31.763	35.773	8.127		31.06
	ATOM	3338	CE1	TYR A			32.453	38.222	7.081		32.55
	ATOM	3339	CE2				30.846	36.776	8.107		32.77
	ATOM	3340	CZ	TYR A			31.177	37.994	7.622		32.72
65	ATOM	3341	ОН	TYR A			30.215	38.969	7.671		34.45
	ATOM	3342	N	THR A			35.743	32.555	5.705		33.09
	ATOM	3343	CA	THR A			36.749	31.515	5.737		33.93
	ATOM	3344	Ċ.	THR A			38.011	31.959	5.002		33.99
	ATOM	3345	ŏ	THR A			39.049	31.357	5.164		34.35
70	ATOM	3346	ČВ	THR A			36.222	30.188	5.140		34.79
				-				·	- · 		

	ATOM ATOM ATOM ATOM ATOM ATOM	3348 3349 3350 3350 3350	8 CG2 TH 9 N LY 0 CA LY 1 C LY 2 O LY	R A 440 R A 440 S A 441 S A 441 S A 441	3: 3: 3: 3:	5.854 4.914 7.949 9.161 9.982 9.780	29.733	5.808 4.167 3.485 4.316	3 1.00 35.92 7 1.00 34.58 6 1.00 34.94 6 1.00 34.57
10	ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	3354 3355 3356 3357	G CG LY CC CY CC C	S A 441 S A 441 S A 441 S A 441 S A 441 L A 442 L A 442	38 38 37 37 40	8.843 8.246 7.943 7.790 7.079 0.918	33.969 32.904 33.414 32.241 32.642 33.844	2.099 1.199 -0.196 -1.204 -2.444 5.081	1.00 36.12 1.00 38.45 1.00 42.38 1.00 44.53 1.00 44.38 1.00 34.16
15	ATOM	3360 3361 3362 3363 3364	C VA O VA CB VA CG1 VA	L A 442 L A 442 L A 442 L A 442 L A 442 L A 442	43 43 41 42	L.807 3.264 3.788 L.744 2.371	34.527 34.386 33.300 33.883 34.805	6.017 5.623 5.575 7.405 8.445	1.00 34.50 1.00 34.09 1.00 34.66 1.00 36.89
20	ATOM ATOM ATOM ATOM	3365 3366 3367 3368	N TH CA TH C TH O TH	R A 443 R A 443 R A 443 R A 443	43 45 46 45	3.351 3.922 3.312 3.177 3.870	33.605 35.486 35.425 35.999 37.053	7.809 5.338 4.983 6.132 6.659	1.00 35.16 1.00 34.30 1.00 34.85 1.00 34.39 1.00 33.87
25	ATOM ATOM ATOM ATOM ATOM	3369 3370 3371 3372 3373	OG1 THI CG2 THI N CYS CA CYS	R A 443 R A 443 R A 444 S A 444	44 46 47	.543 .628 .839 .238	36.278 35.922 35.955 35.314 35.920	3.734 2.700 3.151 6.515 7.424	1.00 34.69 1.00 36.35 1.00 37.11 1.00 33.85 1.00 33.80
30	ATOM ATOM ATOM ATOM ATOM	3374 3375 3376 3377 3378	CB CYS	S A 444 S A 444 S A 444 S A 444 J A 445	49 48 49	.197 .896 .932 .930 .259	36.741 36.202 34.893 35.769 38.049	6.612 5.763 8.256 9.498 6.846	1.00 32.96 1.00 33.20 1.00 34.01 1.00 35.63
35	ATOM ATOM ATOM ATOM ATOM	3379 3380 3381 3382 3383	CA LEU C LEU CB LEU	J A 445 J A 445 J A 445 J A 445	50 51 52 49	.115 .540 .381 .511	38.930 39.101 39.600 40.320	6.035 6.506 5.755 5.989	1.00 31.35 1.00 30.34 1.00 29.68 1.00 29.03 1.00 30.44
40	ATOM ATOM ATOM ATOM ATOM	3384 3385 3386 3387 3388	CD1 LEU CD2 LEU N SER CA SER	A 445 A 445 A 446 A 446 A 446	47 48 51 53	.082 .519 .031 .809 .115	40.371 41.766 39.979 38.716 38.914 37.628	5.441 5.595 3.970 7.751 8.335 8.738	1.00 31.52 1.00 31.49 1.00 30.01 1.00 28.93 1.00 28.62
45	ATOM ATOM ATOM ATOM ATOM	3389 3390 3391 3392 3393	O SER CB SER OG SER N CYS	A 446 A 446 A 447 A 447	55. 53. 52. 53.	032 001 252 042	37.622 39.829 39.228 36.569 35.330	8.909 9.553 10.616 8.909 9.492	1.00 29.11 1.00 29.02 1.00 27.81 1.00 24.74 1.00 29.85 1.00 32.67
50	ATOM ATOM ATOM ATOM ATOM	3394 3395 3396 3397 3398	O CYS CB CYS SG CYS	A 447 A 447 A 447 A 448	54. 55. 52. 51.	827 682 484 032	34.834 34.357 34.203 34.431 34.924	8.884 9.614 9.376 10.472 7.556	1.00 33.54 1.00 33.36 1.00 33.28 1.00 40.47 1.00 34.86
55	ATOM ATOM ATOM ATOM ATOM	3399 3400 3401 3402 3403	CA GLU C GLU CB GLU	A 448 A 448 A 448 A 448 A 448	56. 57.	066 017 845 592	34.346 35.375 35.036 33.541 32.502	6.817 6.270 5.447 5.587	1.00 36.63 1.00 36.08 1.00 35.92 1.00 37.55
60	ATOM ATOM ATOM ATOM ATOM	3404 3405 3406 3407 3408	CD GLU OE1 GLU OE2 GLU N LEU	A 448	55. 55. 54. 56.	086 : 945 : 703 : 898 :	31.151 31.107 30.139 36.629	5.845 6.204 7.129 5.534 6.673	1.00 42.12 1.00 48.74 1.00 50.57 1.00 52.73 1.00 34.96
65	ATOM ATOM ATOM ATOM ATOM	3409 3410 3411 3412 3413	C LEU O LEU CB LEU	A 449 A 449 A 449 A 449	57.5 59.5 60.5 57.4	294 3 147 3 429 3 115 3	37.606 37.265 37.251 39.023	6.149 6.502 5.621 6.552 5.858	1.00 34.44 1.00 34.44 1.00 33.97 1.00 33.23 1.00 35.54
70	ATOM ATOM ATOM	3414 3415	CD2 LEU N ASN	A 449 A 449 A 450 A 450	55.6 56.3 59.5 60.9	138 3 586 3	40.857 39.422 37.025 36.689	6.339 4.295 7.775 8.241	1.00 35.36 1.00 34.45 1.00 34.23 1.00 34.36

	ATOM	3417	C	ASN	Α	450	60.603	35.979	9.541	1.00	33.70
	ATOM	3418	0			450	60.626	36.601	10.586	1.00	31.73
						450	61.811	37.938	8.517		35.46
	ATOM	3419	CB								
	MOTA	3420	CG			450	61.785	39.000	7.379		39.31
5	ATOM	3421	OD1	ASN	Α	450	62.830	39.335	6.764	1.00	42.36
	ATOM	3422		ASN			60.612	39.545	7.120	1.00	39.73
						451	60.305	34.684	9.480		34.50
	MOTA	3423	N	PRO	A	451					
	ATOM	3424	CA			451	59.725	33.963	10.625		35.42
	ATOM	3425	С	PRO	Α	451	60.614	33.694	11.792	1.00	35.46
10	ATOM	3426	0	PRO	Α	451	60.088	33.430	12.863	1.00	35.48
	ATOM	3427	СB			451	59.318	32.608	10.041		35.72
								32.646	8.570		34.74
	ATOM	3428	CG			451	59.652				
	ATOM	3429	CD			451	60.536	33.793	8.322		35.07
	ATOM	3430	N	GLU	A	452	61.918	33.728	11.606	1.00	36.10
15	ATOM	3431	CA	GLU			62.809	33.444	12.697	1.00	37.19
10						_	63.138	34.796	13.333		35.91
	ATOM	3432	C	GLU							
	ATOM	3433	0	GLU			63.356	34.883	14.500		36.70
	ATOM	3434	ĊВ	GLU	Α	452	64.066	32.697	12.202	1.00	38.95
	ATOM	3435	CG	GLU	Α	452	63.927	31.164	12.122	1.00	44.32
20	ATOM	3436	CD	GLU			63.457	30.631	10.758		51.15
20											
	ATOM	3437	OE1	-			62.294	30.923	10.354		53.26
	ATOM	3438	QE2	GLU	Α	452	64.256	29.892	10.089		56.31
	ATOM	3439	N	ARG	Α	453	63.120	35.878	12.579	1.00	34.02
	ATOM	3440	CA	ARG			63.451	37.157	13.189	1.00	32.24
25							62.219	37.953	13.712		31.58
25	ATOM	3441	C	ARG							
	MOTA	3442	0	ARG			62.326	38.802	14.597		30.26
	ATOM	3443	CB	ARG	Α	453	64.186	38.017	12.182	1.00	31.61
	ATOM	3444	CG	ARG	А	453	64.295	39.448	12.600	1.00	32.11
	ATOM	3445	CD	ARG			65.075	40.301	11.626		33.78
20											32.76
30	MOTA	3446	NE	ARG			65.181	41.697	12.055		
	ATOM	3447	CZ	ARG			65.862	42.602	11.380		32.63
	ATOM	3448	NH1	ARG	Α	453	66.501	42.213	10.296	1.00	29.81
	ATOM	3449		ARG			65.951	43.881	11.793	1.00	31.21
	ATOM	3450	N	CYS			61.061	37.664	13.147		30.42
2.5											29.70
35	ATOM	3451	CA	CYS			59.876	38.453	13.396		
	ATOM	3452	С	CYS	Α	454	58.670	37.649	13.738	1.00	29.35
	ATOM	3453	0	CYS	Α	454	58.098	37.039	12.867	1.00	30.20
	ATOM	3454	CB	CYS	А	454	59.579	39.262	12.163	1.00	29.27
	ATOM	3455	SG	CYS			60.790	40.536	11.951		29.63
40											29.22
40	ATOM	3456	N	GLN			58.269	37.693	15.005		
	ATOM	3457	CA	GLN			57.087	36.993	15.516	1.00	29.05
	ATOM	3458	С	GLN	Α	455	56.162	37.906	16.337	1.00	28.56
	ATOM	3459	O	GLN			55.245	37.423	16.997	1.00	29.64
	ATOM	3460	СВ	GLN			57.493	35.796	16.368		28.83
4.5											
45	ATOM	3461	CG	GLN			58.178	34.676	15.550		30.86
	ATOM	3462	CD	GLN	Α	455	59.028	33.712	16.408		33.92
	ATOM	3463	OE1	GLN	Α	455	58.881	33.616	17.639	1.00	36.61
	ATOM	3464		GLN			59.909	33.011	15.756	1.00	38.34
	ATOM	3465	N	TYR			56.381	39.216	16.289		27.49
							55.570				26.38
50	ATOM	3466	CA	TYR				40.163	17.053		
	ATOM	3467	C	TYR	Α	456	55.436	41.437	16.272	1.00	25.33
	ATOM	3468	0	TYR	Α	456	56.342	42.254	16.278	1.00	26.26
	ATOM	3469	CB	TYR			56.265	40.497	18.391	1.00	26.47
				TYR			55.357	41.032	19.483		23.54
	ATOM	3470	CG								
55	ATOM	3471		TYR			54.969	42.361	19.514		22.01
	MOTA	3472	CD2	TYR	Α	456	54.938	40.205	20.510	1.00	22.91
	ATOM	3473	CE1	TYR	Α	456	54.181	42.876	20.588	1.00	23.76
	ATOM	3474	CE2	TYR			54.126	40.684	21.551		24.99
									21.581		24.52
	ATOM	3475	CZ	TYR			53.755	42.019			
60	ATOM	3476	OH	TYR	Α	456	52.958	42.443	22.623		32.80
	MOTA	3477	N	TYR	Α	457	54.298	41.627	15.643	1.00	24.21
	ATOM	3478	CA	TYR			54.063	42.767	14.773	1.00	23.89
		3479		TYR			52.990	43.731	15.313		24.27
	ATOM		C								
	ATOM	3480	0	TYR			52.067	43.282	16.028		23.48
65	MOTA	3481	CB	TYR			53.524	42.197	13.454		24.73
	ATOM	3482	CG	TYR	Α	457	54.585	41.559	12.548	1.00	25.26
	ATOM	3483		TYR			55.297	42.334	11.675		25.50
				TYR			54.812	40.204	12.549		25.73
	MOTA	3484									
	MOTA	3485		TYR			56.237	41.807	10.827		29.31
70	ATOM	3486	CE2	TYR	Α	457	55.769	39.642	11.701	1.00	26.68

5	MOTA MOTA MOTA MOTA	3487 3488 3489 3490 3491	OH N CA	TYR SER SER	A 457 A 457 A 458 A 458 A 458	56.470 57.408 53.151 52.075 52.007	40.006 45.028 45.987	9.979 15.011 15.118	1.00 28.29 1.00 23.41 1.00 24.13
	ATOM ATOM ATOM ATOM	3492 3493 3494 3495	O CB OG N	SER SER SER	A 458 A 458 A 458 A 459	52.877 52.258 53.293 50.981	46.344 47.064 47.909	12.906 16.189 15.806	1.00 21.75 1.00 23.41
10	ATOM ATOM ATOM ATOM ATOM	3496 3497 3498 3499 3500	C O CB	VAL VAL VAL	A 459 A 459 A 459 A 459 A 459	50.780 50.197 49.449 49.782	49.285 49.613 47.064	12.144 12.149 13.051 11.372	1.00 22.91 1.00 23.22 1.00 20.96 1.00 23.35
15	ATOM ATOM ATOM ATOM	3501 3502 3503 3504		VAL SER SER	A 459 A 460 A 460 A 460	48.322 49.776 50.554 50.002 49.569	47.518	11.992 9.941 11.132 10.922 9.488	1.00 20.67 1.00 23.93 1.00 23.90 1.00 24.93 1.00 25.93
20	ATOM MOTA ATOM ATOM ATOM	3505 3506 3507 3508 3509	O CB OG N	SER A	A 460 A 460 A 461	50.391 50.985 50.539 48.252	51.569 52.509 53.740 51.754	8.550 11.301 10.742 9.329	1.00 22.55 1.00 25.72 1.00 27.67 1.00 26.78
25	ATOM ATOM ATOM ATOM	3510 3511 3512 3513	CB		A 461	47.633 47.418 47.054 46.273 46.299	51.920 53.377 54.190 51.252 49.777	8.026 7.628 8.443 8.034 7.822	1.00 27.31 1.00 28.08 1.00 28.52 1.00 26.92 1.00 25.25
· .	ATOM	3514 3515	CD1	PHE A	A 461	46.201 46.327	49.241 48.920	6.552 8.894	1.00 27.14 1.00 27.63
30	MOTA MOTA	3516 3517		PHE A		46.191 46.329	47.888 47.570	6.350 8.713	1.00 25.35 1.00 25.76
	ATOM ATOM	3518 3519	CZ	PHE A	461	46.271 47.631	47.045 53.691	7.447 6.347	1.00 28.77 1.00 29.97
35	ATOM ATOM	3520 3521	CA	SER A	4 462	47.246 45.723	54.988	5.778	1.00 30.27
33	MOTA	3522	0	SER A	462	44.993	55.127 54.176	5.749 5.972	1.00 31.48 1.00 30.72
	ATOM ATOM	3523 3524		SER A SER A		47.737 46.950	55.097 54.280	4.329 3.490	1.00 30.83 1.00 28.63
40	ATOM ATOM	3525 3526		LYS A LYS A		45.240 43.799	56.313 56.526	5.429 5.293	1.00 33.73 1.00 35.96
	ATOM ATOM	3527 3528	C :	LYS A	463	43.305 44.018	55.681	4.120	1.00 36.37
	ATOM	3529	CB I	LYS A	463	43.492	55.519 58.014	3.105 5.103	1.00 38.14 1.00 36.63
45	ATOM ATOM	3530 3531	CD 1	LYS A LYS A	463	44.403 43.822	58.902 60.236	5.944 6.432	1.00 39.71 1.00 45.02
	ATOM ATOM	3532 3533		LYS A LYS A		44.530 44.959	60.660 62.107	7.780 7.840	1.00 48.04 1.00 48.63
	ATOM ATOM	3534	N (GLU A	464	42.132	55.080	4.269	1.00 35.63
50	MOTA	3535 3536	C (GLU A GLU A	464	41.549 42.350	54.257 52.989	3.209 3.114	1.00 35.32 1.00 33.42
	ATOM ATOM	3537 3538		GLU A GLU A		42.107 41.473	52.137 54.978	2.259 1.849	1.00 32.17 1.00 36.66
	ATOM ATOM	3539 3540		GLU A		40.178 38.919	55.783	1.625	1.00 41.82
55	ATOM	3541	OE1 (GLU A	464	38.556	54.943 54.770	1.348 0.164	1.00 49.22 1.00 50.56
	ATOM ATOM	3542 3543		GLU A ALA A		38.259 43.302	54.483 52.871	2.310 4.031	1.00 53.57 1.00 32.42
	ATOM ATOM	3544 3545		ALA A		44.115 44.746	51.683	4.130	1.00 31.60
60	MOTA	3546	O P	ALA A	465	44.907	51.223 50.035	2.805 2.563	1.00 30.62 1.00 27.72
	ATOM ATOM	3547 3548		LA A LYS A		43.279 45.108	50.550 52.139	4.737 1.934	1.00 32.19 1.00 31.42
	ATOM ATOM	3549 3550		YS A YS A		45.748 47.192	51.643 51.168	0.743	1.00 32.12
65	ATOM ATOM	3551	0 L	YS A	466	47.687	50.345	1.038	1.00 31.32 1.00 30.10
	ATOM	3552 3553	CG L	YS A YS A	466	45.656 44.196	52.630 52.978	-0.428 -0.869	1.00 33.58 1.00 38.27
	ATOM ATOM	3554 3555		YS A YS A		43.427 41.904	51.805 52.062	-1.556 -1.554	1.00 43.92
70	ATOM	3556		YS A		41.126	51.288	-2.589	1.00 47.17 1.00 48.39

	ATOM ATOM ATOM	3557 3558 3559	N CA C	TYR TYR	A A	467 467 467	47.827 49.198 49.333	51.635 51.263 50.950	2.127 2.498 4.001	1.00 1.00	31.47 30.89 30.71
5	ATOM ATOM ATOM ATOM	3560 3561 3562 3563	O CB CG CD1	TYR	A A	467 467 467	48.572 50.099 50.056 50.704	51.497 52.423 52.721 51.896	4.829 2.122 0.646 -0.260	1.00 1.00	30.78 31.64 31.24 32.67
10	ATOM ATOM ATOM	3564 3565 3566	CD2 CE1 CE2	TYR TYR TYR	A A A	467 467 467	49.383 50.672 49.333	53.822 52.162 54.093	0.159 -1.614 -1.184	1.00 1.00 1.00	30.99 34.60 31.48
	ATOM ATOM ATOM ATOM	3567 3568 3569 3570	CZ OH N CA	TYR TYR	A A	467 467 468 468	49.976 49.927 50.252 50.549	53.257 53.534 50.044 49.763	-2.072 -3.412 4.343 5.731	1.00 1.00	34.16 34.89 29.12 28.87
15	ATOM ATOM ATOM	3571 3572 3573	C O CB	TYR TYR TYR	A A A	468 468 468	52.062 52.877 49.772	49.651 49.243 48.537	6.052 5.210 6.288	1.00 1.00 1.00	28.68 28.35 29.07
20	ATOM ATOM ATOM ATOM	3574 3575 3576 3577	CD2	TYR TYR TYR TYR	A A	468	49.899 49.122 50.698 49.194	47.194 46.912 46.193 45.691	5.553 4.438 6.045 3.813	1.00 1.00	28.06 28.62 26.47 28.32
25	ATOM ATOM ATOM ATOM	3578 3579 3580 3581	CE2 CZ OH N	TYR TYR TYR GLN	A A	468 468	50.782 50.033 50.124 52.412	44.984 44.737 43.527 50.086	5.446 4.311 3.688 7.255	1.00 1.00	26.79 28.16 29.41 27.13
23	ATOM ATOM ATOM	3582 3583 3584	CA C O	GLN GLN GLN	A A A	469 469 469	53.763 53.697 52.864	49.962 48.856 48.893	7.777 8.804 9.715	1.00 1.00 1.00	27.19 27.67 26.15
30	ATOM ATOM ATOM ATOM	3585 3586 3587 3588	CB CG CD OE1	GLN GLN GLN GLN	A A	469 469	54.221 55.515 55.813 54.907	51.271 51.121 52.307 52.829	8.435 9.271 10.219 10.922	1.00 1.00	27.15 27.66 29.76 28.34
35	ATOM ATOM ATOM	3589 3590 3591	NE2 N CA	GLN LEU LEU	A A A	469 470 470	57.074 54.496 54.587	52.746 47.825 46.804	10.216 8.619 9.611	1.00 1.00 1.00	23.42 28.25 29.45
	ATOM ATOM ATOM ATOM	3592 3593 3594 3595	C O CB CG	LEU LEU LEU	A A	470 470	55.797 56.836 54.777 53.477	47.118 47.556 45.416 44.700	10.459 9.967 8.997 8.545	1.00 1.00	30.58 30.74 29.96 31.71
40	ATOM ATOM ATOM ATOM	3596 3597 3598 3599	CD1	LEU LEU ARG ARG	A A A	470 470 471	53.812 52.576 55.667 56.770	43.418 44.404 46.868	7.817 9.710 11.740 12.635	1.00 1.00 1.00	32.62 29.84 32.00 33.21
45	ATOM ATOM ATOM	3600 3601 3602	C O CB	ARG ARG ARG	A A A	471 471 471	56.856 55.922 56.614	47.057 45.811 45.448 48.363	13.476 14.189 13.390	1.00 1.00 1.00	32.36 31.00 34.66
50	ATOM ATOM ATOM ATOM	3603 3604 3605 3606	CG CD NE CZ	ARG ARG ARG ARG	A A	471 471	55.836 56.698 55.770 55.725	48.362 48.373 48.361 49.259	14.607 15.909 17.041 18.013	1.00 1.00	40.62 48.15 53.40 58.18
	ATOM ATOM ATOM	3607 3608 3609	NH1 NH2 N	ARG ARG CYS	A A A	471 471 472	56.628 54.785 57.929	50.241 49.148 45.069	18.094 18.937 13.232	1.00 1.00 1.00	61.35 58.39 31.04
55	ATOM ATOM ATOM	3610 3611 3612 3613	CA C O CB	CYS CYS CYS	A A	472 472	58.189 59.049 59.922 58.876	43.834 44.198 45.056 42.844	13.942 15.119 14.990 12.993	1.00	31.86 31.18 29.72 32.72
60	ATOM ATOM ATOM	3614 3615 3616	SG N CA	CYS SER SER	A A A	472 473 473	60.216 58.755 59.372	41.804 43.566 43.858	13.588 16.248 17.532	1.00 1.00 1.00	34.36 30.57 31.00
	ATOM ATOM ATOM ATOM	3617 3618 3619 3620	C O CB OG	SER SER SER	A A	473 473	60.270 60.819 58.260 57.860	42.760 42.915 44.077 45.417	18.076 19.159 18.588 18.636	1.00 1.00	30.76 32.46 31.69 32.84
65	ATOM ATOM ATOM ATOM	3621 3622 3623 3624	N CA C	GLY GLY GLY	A A A	474 474 474	60.402 61.186 60.725 59.682	41.644 40.535 39.199 39.128	17.385 17.887 17.347 16.739	1.00 1.00 1.00	30.01 29.79 29.71 28.91
70	MOTA MOTA	3625 3626	N CA	PRO PRO	Α	475	61.418 62.509	38.118 38.114	17.679 18.663	1.00	29.74 30.22

5	ATOM	3628 3629 3630 3631 3632	O CB CD CD	PRO PRO PRO PRO GLY	A 475 A 475 A 475 A 475 A 475 A 476		63.829 64.712 62.674 61.922 61.206 63.963	38.778 36.609 35.843 36.800	18.969	1.00 31.04 5 1.00 29.67 1.00 29.65 5 1.00 30.13
10	MOTA MOTA MOTA MOTA MOTA MOTA MOTA MOTA	3633 3634 3635 3636 3637 3638 3639	C O N CA C	GLY GLY LEU LEU LEU	A 476 A 476 A 477 A 477 A 477		65.211 65.119 64.185 66.067 66.074	41.006 41.506 41.727 43.170 43.791	16.314 16.463 17.120 15.882 15.928 15.190	1.00 29.41 1.00 30.15 1.00 30.30 1.00 29.02 1.00 28.65 1.00 28.40
15	ATOM	3640 3641 3642 3643 3644	CB CG CD1 CD2	LEU LEU LEU LEU	A 477 A 477 A 477 A 477 A 477 A 478		64.433 67.372 68.606 69.808 68.505 64.337	43.679 43.457 43.864 44.276	14.157 15.293 16.177 15.412 17.417	1.00 28.42 1.00 29.87 1.00 31.27 1.00 32.61
20	ATOM ATOM ATOM ATOM	3645 3646 3647 3648	CA C O	PRO A PRO A	A 478 A 478 A 478 A 478		63.171 63.419 64.550 62.978	44.870 45.506 45.825 46.155 46.761	15.724 15.103 13.638 13.244 15.941	1.00 28.72 1.00 28.98 1.00 28.98 1.00 27.85
25	ATOM ATOM ATOM ATOM ATOM	3649 3650 3651 3652	CG CD N I CA	PRO 1 PRO 1 LEU 1 LEU 1	A 478 A 478 A 479 A 479	,	63.414 64.714 62.338 62.375	46.249 45.532 45.722 45.825	17.350 16.984 12.864 11.412	1.00 28.60 1.00 29.75 1.00 29.65 1.00 28.30 1.00 27.04
30	ATOM ATOM ATOM ATOM ATOM	3653 3654 3655 3656 3657 3658	O I CB I CG I CD1 I	LEU A LEU A LEU A			61.045 59.962 62.564 62.972 61.838	46.453 45.958 44.428 44.059 43.399	10.988 11.325 10.862 9.438 8.745	1.00 26.54 1.00 23.86 1.00 27.50 1.00 28.18 1.00 29.02
35	ATOM ATOM ATOM ATOM	3659 3660 3661 3662	CA 7 C 7 O 7	TYR A TYR A TYR A	480 480 480 480		63.598 61.172 60.084 60.084 61.123	45.165 47.592 48.394 48.347 48.628	8.607 10.317 9.838 8.311 7.682	1.00 29.05 1.00 25.53 1.00 25.57 1.00 25.69 1.00 24.97
40	ATOM ATOM ATOM ATOM ATOM ATOM	3663 3664 3665 3666 3667 3668	CG T CD1 T CD2 T CE1 T	TYR A TYR A TYR A TYR A	480 480 480		60.307 60.366 61.473 59.288 61.541	49.839 49.940 49.507 50.441 49.597	10.334 11.886 12.582 12.624 13.959	1.00 26.20 1.00 26.83 1.00 26.40 1.00 28.75 1.00 27.86
45	ATOM ATOM ATOM ATOM ATOM	3669 3670 3671 3672 3673	CZ TOH TOH TOH	YR A YR A YR A YR A YR A YR A YR A	480 480 481 481		59.342 60.474 60.589 58.947 58.733 57.444	50.563 50.126 50.175 47.948 47.783 48.464	14.009 14.671 16.028 7.740 6.280 5.823	1.00 27.36 1.00 28.64 1.00 32.30 1.00 25.79 1.00 25.94
50	ATOM ATOM ATOM ATOM ATOM	3674 3675 3676 3677 3678	O T CB T OG1 T CG2 T	HR A HR A HR A	481 481 481 481		56.468 58.642 57.689 59.953 57.407	48.610 46.300 45.652 45.559 48.893		1.00 26.79 1.00 27.75 1.00 25.77 1.00 24.73 1.00 25.11 1.00 27.02
55	ATOM ATOM ATOM ATOM ATOM	3679 3680 3681 3682 3683	CA L C L C L CB L	EU A EU A EU A EU A	482 482 482 482		56.198 55.617 56.364 56.583 55.694	49.551 48.647 47.964 50.886 52.065	4.017 2.970 2.261 3.393	1.00 28.39 1.00 29.00 1.00 28.88 1.00 28.80
60	ATOM ATOM ATOM ATOM ATOM	3684 3685 3686 3687	CD1 LI CD2 LI N HI CA HI	EU A EU A IS A IS A	482 482 483 483	•	55.322 54.559 54.286 53.561	52.000 52.139 48.625 47.745	3.061 1.602 4.010 2.888 1.987	1.00 29.45 1.00 34.74 1.00 31.91 1.00 29.13 1.00 29.27
65	ATOM ATOM ATOM ATOM	3689 3690 3691 3692	O HI CB HI CG HI ND1 HI		483 483 483 483		52.327 51.631 53.058 54.109 54.478	48.347 49.183 46.565 45.781 46.048	1.339 1.928 2.774 3.488 4.791	1.00 29.70 1.00 29.62 1.00 29.56 1.00 30.37 1.00 32.06
70	ATOM ATOM ATOM ATOM	3694 3695	CD2 HI CE1 HI NE2 HI N SE	IS A	483 483		54.809 55.394 55.614 52.017	44.682 45.179 44.340 47.866	3.121 5.172 4.181 0.140	1.00 29.51 1.00 28.87 1.00 29.23 1.00 30.49

						50 500		0 500	1 00 31 66
	ATOM	3697	CA	SER A		50.780	48.273	-0.530	1.00 31.66
	ATOM	3698	С	SER A		49.644	47.255	-0.340	1.00 31.04
	ATOM	3699	0	SER A		49.830	46.068	-0.516	1.00 29.45
	ATOM	3700	CB	SER A	484	51.018	48.473	-2.004	1.00 31.81
5	ATOM	3701	OG	SER A	484	51.194	47.221	-2.593	1.00 36.07
	ATOM	3702	N	SER A	485	48.471	47.713	0.052	1.00 31.59
	ATOM	3703	CA	SER A		47.377	46.779	0.341	1.00 31.97
	ATOM	3704	С	SER A	485	46.812	45.981	-0.889	1.00 33.22
	ATOM	3705	0	SER A	485	46.347	44.871	-0.733	1.00 31.17
10	ATOM	3706	CB	SER A	485	46.224	47.517	1.056	1.00 31.84
	ATOM	3707	OG	SER A	485	46.495	47.820	2.429	1.00 30.78
	ATOM	3708	N	VAL A	486	46.906	46.520	-2.092	1.00 35.73
	ATOM	3709	CA	VAL A		46.320	45.843	-3.290	1.00 38.83
	ATOM	3710	C	VAL A		46.643	44.361	-3.445	1.00 39.66
15	ATOM	3711	ō	VAL A		45.762	43.547	-3.497	1.00 39.83
	ATOM	3712	ČВ	VAL A		46.779	46.461	-4.616	1.00 39.39
	ATOM	3713		VAL A		45.994	45.827	-5.743	1.00 40.77
	ATOM	3714		VAL A		46.560	47.936	-4.622	1.00 40.89
	ATOM	3715	N	ASN A		47.918	44.043	-3.544	1.00 41.49
20	ATOM	3716	CA	ASN A		48.397	42.673	-3.672	1.00 43.70
20	ATOM	3717	C	ASN A		49.507	42.699	-2.646	1.00 44.54
	ATOM	3718	ŏ	ASN A		50.661	43.041	-2.976	1.00 47.53
	ATOM	3719	СВ	ASN A		48.968	42.424	-5.079	1.00 43.60
	ATOM	3720	CG	ASN A		47.931	42.677	-6.209	1.00 46.15
25	ATOM	3721		ASN A		47.879	43.771	-6.808	1.00 45.78
23	ATOM	3722		ASN A		47.090	41.666	-6.480	1.00 47.33
		3723		ASP A		49.156	42.406	-1.407	1.00 44.16
	ATOM		N	ASP A		49.130	42.765	-0.256	1.00 43.13
	ATOM	3724	CA			51.440		-0.572	1.00 43.13
20	ATOM	3725	C	ASP A			42.640	-0.372	1.00 42.07
30	ATOM	3726	0	ASP A		52.063	41.698	0.969	1.00 41.39
	ATOM	3727	CB	ASP A		49.632	41.919	1.535	1.00 44.42
	ATOM	3728	CG	ASP A		48.261	42.269		
	ATOM	3729		ASP A		47.250	41.758	1.016	1.00 44.23
2.5	ATOM	3730		ASP A		48.113	43.048	2.498	1.00 47.17
35	ATOM	3731	N	LYS A		51.970	43.591	-1.336	1.00 41.40
	MOTA	3732	CA	LYS A		53.362	43.532	-1.778	1.00 41.77
	MOTA	3733	C	LYS A		54.208	44.372	-0.850	1.00 39.87
	MOTA	3734	0	LYS A		53.766	45.428	-0.402	1.00 39.61
	ATOM	3735	CB	LYS A		53.509	44.059	-3.223	1.00 43.04
40	MOTA	3736	CG	LYS A		54.927	43.896	-3.868	1.00 45.55
	MOTA	3737	CD	LYS A		54.887	44.193	-5.389	1.00 48.94
	ATOM	3738	CE	LYS A		56.304	44.463	-6.036	1.00 51.28
	ATOM	3739	NZ	LYS A		56.810	45.920	-6.081	1.00 49.79
	ATOM	3740	N	GLY A		55.396	43.882	-0.532	1.00 37.79
45	ATOM	3741	CA	GLY A		56.324	44.656	0.259	1.00 37.25
	ATOM	3742	C	GLY A		56.914	45.694	-0.665	1.00 36.45
	ATOM	3743	0	GLY A		57.299	45.383	-1.788	1.00 37.78
	ATOM	3744	N	LEU A			46.942		1.00 35.33
	ATOM	3745	CA	LEU A		57.461	47.964	-1.104	1.00 34.44
50	ATOM	3746	С	LEU A		58.935	48.323	-0.856	1.00 34.34
	MOTA	3747	0	LEU A		59.670	48.514	-1.839	1.00 34.89
	MOTA	3748	CB	LEU A		56.580	49.197	-0.989	1.00 34.55
	ATOM	3749	CG	LEU A	491	55.123	49.022	-1.451	1.00 34.62
	ATOM	3750		LEU A		54.288	50.122	-0.858	1.00 33.61
55	ATOM	3751	CD2	LEU A	491	54.968	48.996	-2.978	1.00 31.54
	ATOM	3752	N	ARG A	492	59.343	48.434	0.426	1.00 32.66
	MOTA	3753	CA	ARG A	492	60.660	48.927	0.871	1.00 31.58
	ATOM	3754	С	ARG A	492	60.864	48.546	2.277	1.00 30.93
	ATOM	3755	0	ARG A	492	59.901	48.480	3.019	1.00 30.06
60	ATOM	3756	CB	ARG A	492	60.645	50.434	1.042	1.00 32.97
	ATOM	3757	CG	ARG A	492	60.828	51.171	-0.161	1.00 34.92
	ATOM	3758	CD	ARG A		60.326	52.610	-0.150	1.00 34.50
	MOTA	3759	NE	ARG A		59.490	52.636	-1.321	1.00 32.59
	ATOM	3760	CZ	ARG A		58.219	52.906	-1.332	1.00 34.65
65	ATOM	3761		ARG A		57.575	53.305	-0.232	1.00 32.87
	MOTA	3762	NH2	ARG A		57.586	52.809	-2.491	1.00 37.06
	ATOM	3763	N	VAL A		62.127	48.449	2.653	1.00 30.19
	ATOM	3764	CA	VAL A		62.542	48.283	4.028	1.00 30.35
	ATOM	3765	c	VAL A		62.731	49.718	4.529	1.00 29.81
70	ATOM	3766	ŏ	VAL A		63.407	50.499	3.881	1.00 29.10

	ATOM ATOM ATOM ATOM	3767 3768 3769 3770	CG1 VA CG2 VA N LE	L A 4:	93 93 94	63.861 64.339 63.706 62.112	47.465 46.116	5.601		3 3
5	ATOM ATOM ATOM ATOM ATOM	3771 3772 3773 3774 3775	C LE CB LE	U A 49 U A 49 U A 49 U A 49	94 94 94	62.266 63.412 64.179 60.947 59.767	51.601 52.547 51.946	6.148 7.157 7.086 6.728	1.00 27.70 1.00 27.82 1.00 26.89 1.00 28.18	6 2 9 8
10	ATOM ATOM ATOM ATOM	3776 3777 3778 3779	CD1 LE CD2 LE N GL CA GL	U A 49 U A 49 U A 49 U A 49	94 94 95 95	58.460 59.837 63.507 64.583	52.048 53.020 50.668 50.634	5.744 6.574 4.700 8.097 9.053	1.00 25.32 1.00 25.03 1.00 25.99 1.00 26.93 1.00 26.86	3
15	ATOM ATOM ATOM ATOM ATOM	3780 3781 3782 3783 3784	O GL CB GL CG GL CD GL	U A 49 U A 49 U A 49 U A 49 U A 49	95 95 95 95	64.800 63.850 64.227 65.284 66.667	48.505	9.423 9.886 10.320 11.406 10.964	1.00 27.38 1.00 27.45 1.00 26.93 1.00 27.46 1.00 28.72	5
20	ATOM ATOM ATOM ATOM ATOM	3785 3786 3787 3788 3789	CA AS)5)6)6	66.849 67.565 66.021 66.343 67.312	52.939 50.872 48.710 47.347 47.209	10.662 10.896 9.216 9.595 10.761	1.00 27.14 1.00 32.40 1.00 26.60 1.00 27.19 1.00 26.76	1
25	ATOM ATOM ATOM ATOM ATOM	3790 3791 3792 3793 3794	O AS CB AS	P A 49 P A 49 P A 49 P A 49	6 6 6	67.664 66.845 68.163 68.807 68.622	46.094 46.509 46.991 47.907 46.504	11.095 8.409 7.848 8.429 6.788	1.00 25.91 1.00 27.04 1.00 30.52 1.00 35.11 1.00 32.05	- 1
30	ATOM ATOM ATOM ATOM ATOM	3795 3796 3797 3798 3799	CA ASI C ASI O ASI	N A 49 N A 49 N A 49 N A 49 N A 49	7 7 7	67.705 68.661 69.958 70.514 67.977	48.316 48.285 47.515 46.820 47.719	11.377 12.494 12.182 13.063 13.784	1.00 27.15 1.00 28.78 1.00 29.53 1.00 29.16 1.00 29.45	
35	ATOM ATOM ATOM ATOM ATOM	3800 3801 3802 3803 3804	OD1 ASI ND2 ASI N SEI		7 7 8	67.124 67.646 65.789 70.432 71.712	48.763 49.769 48.545 47.622 47.020	14.482 14.931 14.541 10.936 10.552		
40	ATOM MOTA MOTA MOTA	3805 3806 3807 3808 3809	C SEF O SEF OG SEF	R A 49 R A 49 R A 49 R A 49	8 8 8 8	72.841 73.730 72.055 72.035 72.798	47.552 46.819 47.346 48.768	11.438 11.855 9.088 8.935	1.00 31.80 1.00 32.35 1.00 31.18 1.00 33.29	
45	ATOM ATOM ATOM ATOM	3810 3811 3812 3813	CA ALA C ALA O ALA CB ALA	A 49 A 49 A 49 A 49	9 9 9	73.828 73.919 74.989 73.590	48.834 49.425 48.707 48.185 50.888	11.730 12.546 13.900 14.270 12.681	1.00 32.02 1.00 31.95 1.00 33.04 1.00 33.43 1.00 31.12	
50	ATOM ATOM ATOM ATOM ATOM ATOM	3814 3815 3816 3817 3818	CA LEU C LEU C LEU CB LEU	A 500 A 500 A 500 A 500)))	72.794 72.779 73.212 73.939 71.365	48.580 47.942 46.496 45.975 48.041	14.605 15.907 15.818 16.662 16.494	1.00 33.98 1.00 34.37 1.00 34.56 1.00 34.65 1.00 35.16	
55	ATOM ATOM ATOM ATOM	3819 3820 3821 3822 3823	CD1 LEU CD2 LEU N ASP CA ASP	A 500 A 501 A 501)) l	71.074 70.484 72.261 72.719 73.139	47.771 46.432 47.905 45.816 44.443	17.973 18.084 18.963 14.819 14.585	1.00 36.71 1.00 38.33 1.00 36.14 1.00 35.24 1.00 36.88	
60	ATOM ATOM ATOM ATOM ATOM ATOM	3824 3825 3826 3827 3828 3829	O ASP CB ASP CG ASP OD1 ASP		<u>.</u>	74.696 75.249 72.671 72.683 71.921	44.349 43.495 43.974 42.495 41.847	14.649 15.355 13.210 13.088 13.829	1.00 36.67 1.00 35.36 1.00 37.03 1.00 41.29 1.00 47.04	
65	ATOM ATOM ATOM ATOM	3830 3831 3832 3833	CA LYS C LYS O LYS	A 502 A 502 A 502 A 502		73.420 75.404 76.877 77.493 78.362	41.864 45.224 45.081 45.344 44.624	12.295 13.936 13.949 15.326 15.719	1.00 48.28 1.00 36.25 1.00 36.92 1.00 35.12 1.00 34.06	
70	ATOM ATOM ATOM	3834 3835 3836	CG LYS	A 502 A 502 A 502		77.591 77.079 78.126	45.872 47.247 48.152	12.839 12.631 11.978	1.00 37.57 1.00 40.85 1.00 45.63	

	ATOM	3837	CE	LYS			78.246	49.438	12.847	1.00 46.85
	ATOM	3838	NZ	LYS			76.961	49.683	13.597	1.00 42.88
	ATOM	3839	N	MET	Α	503	76.995	46.309	16.087	1.00 34.82
	ATOM	3840	CA	MET	Α	503	77.579	46.538	17.380	1.00 35.39
5	ATOM	3841	С	MET	Α	503	77.372	45.336	18.285	1.00 35.75
-	ATOM	3842	Ō	MET			78.279	44.940	19.019	1.00 35.08
	ATOM	3843	ČВ	MET			77.014	47.788	18.017	1.00 35.70
	ATOM	3844	CG	MET			77.302	49.022	17.252	1.00 37.65
		3845		MET			76.521	50.415	18.018	1.00 37.03
10	ATOM		SD							
10	ATOM	3846	CE	MET			74.863	50.228	17.447	1.00 44.49
	ATOM	3847	N	LEU			76.187	44.735	18.181	1.00 36.04
	ATOM	3848	CA	LEU			75.781	43.655	19.060	1.00 35.94
	ATOM	3849	С	LEU			76.558	42.406	18.780	1.00 36.06
	MOTA	3850	0	LEU	Α	504	76.739	41.551	19.664	1.00 35.69
15	ATOM	3851	CB	LEU	Α	504	74.274	43.451	18.967	1.00 36.22
	ATOM	3852	CG	LEU	Α	504	73.461	44.615	19.567	1.00 37.88
	ATOM	3853	CD1	LEU	Α	504	71.989	44.234	19.691	1.00 40.39
	ATOM	3854		LEU			73.950	45.071	20.940	1.00 37.32
	ATOM	3855	N	GLN			77.069	42.308	17.557	1.00 36.55
20	ATOM	3856	CA	GLN			77.963	41.218	17.220	1.00 36.93
20	ATOM	3857	C	GLN			79.177	41.269	18.157	1.00 35.99
		3858	ŏ	GLN			79.738	40.237	18.463	1.00 34.66
	ATOM								15.752	1.00 37.71
	ATOM	3859	CB	GLN			78.407	41.308		
	MOTA	3860	CG	GLN			77.323	40.933	14.739	1.00 41.41
25	ATOM	3861	CD	GLN			77.637	41.489	13.330	1.00 47.47
	ATOM	3862		GLN			78.811	41.591	12.958	1.00 52.31
	ATOM	3863	NE2	GLN	Α	505	76.596	41.866	12.566	1.00 48.31
	ATOM	3864	N	ASN	Α	506	79.584	42.457	18.605	1.00 36.22
	ATOM	3865	CA	ASN	Α	506	80.733	42.539	19.507	1.00 37.72
30	ATOM	3866	С	ASN	Α	506	80.348	42.595	20.978	1.00 37.33
	ATOM	3867	0	ASN	Α	506	81.134	43.044	21.804	1.00 36.99
	ATOM	3868	CB	ASN			81.685	43.699	19.196	1.00 38.48
	ATOM	3869	CG	ASN			83.156	43.382	19.579	1.00 41.29
	ATOM	3870		ASN			83.488	42.260	20.002	1.00 46.82
35	ATOM	3871		ASN			84.038	44.348	19.386	1.00 44.80
33							79.158	42.105	21.309	1.00 37.21
	ATOM	3872	N	VAL						
	ATOM	3873	CA	VAL			78.777	42.019	22.697	1.00 36.18
	ATOM	3874	C	VAL			78.353	40.601	23.064	1.00 35.75
	MOTA	3875	0	VAL			77.729	39.885	22.272	1.00 33.24
40	MOTA	3876	CB	VAL			77.672	43.043	23.009	1.00 36.32
	ATOM	3877	CG1	VAL	Α	507	77.465	43.154	24.527	1.00 36.71
	MOTA	3878	CG2	VAL	Α	507	78.055	44.354	22.479	1.00 33.94
	ATOM	3879	N	GLN	Α	508	78.723	40.155	24.262	1.00 35.82
	ATOM	3880	CA	GLN	Α	508	78.250	38.829	24.703	1.00 36.41
45	ATOM	3881	C	GLN			76.760	38.960	25.132	1.00 36.27
	ATOM	3882	ō	GLN			76.448	39.117	26.317	1.00 37.04
	MOTA	3883	ČВ	GLN			79.101	38.277	25.861	1.00 36.81
	ATOM	3884	CG	GLN			80.602	38.172	25.575	1.00 36.67
	ATOM	3885	CD	GLN			81.371	37.494	26.673	1.00 34.39
50		3886					82.271	38.098	27.272	1.00 37.16
50	MOTA	3887		GLN			81.082	36.222	26.906	1.00 37.10
	ATOM			GLN						
	MOTA	3888	N ~-	MET			75.851	38.873	24.172	1.00 35.31
	MOTA	3889	CA	MET			74.428	39.078	24.429	1.00 35.41
	ATOM	3890	С	MET			73.742	37.843	24.986	1.00 34.31
55	MOTA	3891	0	MET	Α	509	74.036	36.754	24.543	1.00 33.81
	ATOM	3892	CB	MET	Α	509	73.741	39.499	23.125	1.00 35.57
	MOTA	3893	CG	MET	Α	509	74.126	40.891	22.688	1.00 38.49
	ATOM	3894	SD	MET	Α	509	73.589	42.110	23.958	1.00 44.97
	ATOM	3895	CE	MET			71.763	41.920	23.553	1.00 40.97
60	ATOM	3896	N	PRO			72.811	38.009	25.935	1.00 33.30
-	MOTA	3897	CA	PRO			72.090	36.869	26.499	1.00 33.10
							72.090	36.307	25.465	1.00 33.10
	ATOM	3898	C	PRO						
	MOTA	3899	0	PRO			70.964	36.980	24.485	1.00 32.54
	ATOM	3900	CB	PRO			71.163	37.501	27.580	1.00 33.42
65	ATOM	3901	CG	PRO			71.103	38.917	27.314	1.00 32.83
	ATOM	3902	CD	PRO			72.326	39.288	26.467	1.00 32.45
	ATOM	3903	N	SER			70.589	35.145	25.706	1.00 33.60
	MOTA	3904	CA	SER			69.579	34.638	24.807	1.00 34.17
	MOTA	3905	С	SER	Α	511	68.271	34.653	25.565	1.00 34.99
70	ATOM	3906	0	SER			68.233	34.799	26.804	1.00 34.35

	ATOM	3907	СВ	SER A 511	69.86	4 33.20	1 24.37	7 1.00 34.66
	ATOM ATOM			SER A 511	69.992	2 32.34	5 25.508	3 1.00 34.37
	ATOM			LYS A 512 LYS A 512	67.201 65.893			
	5 ATOM		_	LYS A 512	65.214	33.12	2 25.035	
	ATOM ATOM		O CB	LYS A 512 LYS A 512	65.164 65.107			1.00 32.89
	ATOM	3914	CG	LYS A 512	63.673			
10	MOTA MOTA (CD	LYS A 512 LYS A 512	63.040	36.902	24.913	1.00 33.10
-	ATOM		NZ	LYS A 512	61.708 61.085			
	ATOM		N	LYS A 513	64.699	32.471	26.058	
	ATOM ATOM	3919 3920	CA C	LYS A 513 LYS A 513	63.992 62.537	31.219 31.497		1.00 34.76
15		3921	0	LYS A 513	62.257			
	ATOM ATOM	3922 3923	CB CG	LYS A 513 LYS A 513	64.575	30.201	26.889	1.00 35.33
	MOTA	3924	CD	LYS A 513	64.510 63.413			
20	ATOM ATOM	3925 3926	CE NZ	LYS A 513	63.589	26.380	26.788	1.00 43.57
	ATOM	3927	N N	LYS A 513 LEU A 514	64.157 61.621			
	ATOM	3928	CA	LEU A 514	60.191	31.352	25.505	1.00 34.65 1.00 34.56
	ATOM ATOM	3929 3930	C	LEU A 514 LEU A 514	59.563 59.745	29.987 29.340		1.00 35.35
25		3931	CB	LEU A 514	59.676	32.293		1.00 34.58 1.00 34.74
	ATOM ATOM	3932 3933	CG CD1	LEU A 514 LEU A 514	58.176	32.603	24.293	1.00 34.11
	ATOM	3934	CD2	LEU A 514	57.816 57.357	33.292 31.351	23.019 24.362	1.00 32.68 1.00 35.00
30	ATOM ATOM	. 3935 3936	N	ASP A 515	58.784	29.555	26.374	1.00 36.47
30	ATOM	3937	CA	ASP A 515 ASP A 515	58.292 57.200	28.194 28.147	26.393 27.455	
	ATOM ATOM	3938	0	ASP A 515	56.814	29.193	27.991	1.00 38.11 1.00 38.35
	ATOM	3939 3940	CB CG	ASP A 515 ASP A 515	59.456 59.343	27.286 25.856	26.789	1.00 38.01
35	ATOM	3941	OD1	ASP A 515	58.247	25.307	26.271 26.003	1.00 39.55 1.00 40.04
	ATOM ATOM	3942 3943	OD2	ASP A 515 PHE A 516	60.367 56.757	25.168	26.131	1.00 46.00
	ATOM	3944	CA	PHE A 516	55.673	26.944 26.763	27.796 28.721	1.00 37.99 1.00 39.35
40	ATOM ATOM	3945 3946	С 0	PHE A 516 PHE A 516	55.867	25.545	29.646	1.00 40.21
	ATOM	3947	CB	PHE A 516	56.629 54.363	24.643 26.612	29.343 27.924	1.00 40.04 1.00 39.53
	ATOM ATOM	3948 3949	CG CD1	PHE A 516 PHE A 516	54.296	25.371	27.028	1.00 39.01
	ATOM	3950	CD2	PHE A 516	53.835 54.612	24.148 25.451	27.536 25.677	1.00 41.98 1.00 39.54
45	ATOM ATOM	3951 3952	CE1	PHE A 516	53.735	23.004	26.707	1.00 39.34
	ATOM	3953	CEZ	PHE A 516 PHE A 516	54.510 54.072	24.324 23.102	24.817 25.331	1.00 40.66
	ATOM	3954	N	ILE A 517	55.183	25.561	30.777	1.00 41.88 1.00 41.13
50	ATOM ATOM			ILE A 517 ILE A 517	55.081 53.589	24.403 24.075	31.646	1.00 42.46
	ATOM	3957	0	ILE A 517	52.729	24.922	31.754 31.461	1.00 43.86 1.00 43.22
	ATOM ATOM		CB :	ILE A 517 ILE A 517	55.692 54.909	24.669	33.035	1.00 42.62
	ATOM	3960	CG2	ILE A 517	57.195	25.757 25.002	33.752 32.910	1.00 43.03 1.00 42.66
55	ATOM ATOM		CD1	ILE A 517 ILE A 518	55.637	26.398	34.873	1.00 43.74
	ATOM			ILE A 518	53.285 51.915	22.846 22.378	32.155 32.232	1.00 45.38 1.00 47.13
	ATOM ATOM		C :	ILE A 518	51.552	22.224	33.670	1.00 47.13
60	ATOM		O I	ILE A 518 ILE A 518	52.152 51.776	21.424 21.025	34.374 31.508	1.00 48.20
	ATOM	3967	CG1 1	ILE A 518	51.830	21.240	30.010	1.00 47.75 1.00 48.10
	ATOM ATOM	3968 (3969 (CG2 1	TLE A 518 TLE A 518	50.454	20.360	31.843	1.00 47.35
<i>~</i> –	ATOM	3970	N I	LEU A 519	51.486 50.574	19.994 22.983	29.206 34.133	1.00 49.90 1.00 49.54
65	ATOM ATOM		CA I	EU A 519	50.291	22.939	35.565	1.00 50.67
	ATOM		C I	EU A 519 EU A 519	49.224 49.546	21.931 20.850	35.914 36.438	1.00 51.47
	ATOM	3974 (CB L	EU A 519	50.001	24.321	36.129	1.00 52.15 1.00 50.73
70	ATOM ATOM		CG L	EU A 519 EU A 519	51.301 51.149	24.933	36.671	1.00 51.17
-				A J13	JI.143	26.363	37.118	1.00 50.67

	ATOM	3977	CD2	LEU A	1 519		51.828	24.102	37.830	1.00 52.15
	ATOM	3978	N	ASN A			47.967	22.235	35.651	1.00 51.84
	ATOM	3979	CA	ASN A	520		46.957	21.211	35.875	1.00 52.12
•	ATOM	3980	С	ASN A			46.840	20.538	34.517	1.00 51.91
5	ATOM	3981	0	ASN A	520		47.726	19.752	34.154	1.00 53.00
	MOTA	3982	CB	ASN A	520		45.681	21.818	36.416	1.00 52.46
	ATOM	3983	CG	ASN A	520		45.876	22.412	37.808	1.00 53.98
	MOTA	3984	OD1	ASN A	520		46.298	21.731	38.728	1.00 56.71
	MOTA	3985	ND2	ASN A	520		45.598	23.699	37.952	1.00 57.42
10	ATOM	3986	N	GLU A			45.812	20.818	33.738	1.00 50.80
	ATOM	3987	CA	GLU A			45.839	20.331	32.357	1.00 50.22
	ATOM	3988	С	GLU A			45.979	21.585	31.510	1.00 48.04
	ATOM	3989	0	GLU A			45.363	21.690	30.466	1.00 48.73
	ATOM	3990	CB	GLU A	_		44.530	19.654	31.917	1.00 51.10
15	ATOM	3991	CG	GLU A			44.052	18.403	32.650	1.00 53.30
	ATOM	3992	CD	GLU A	521		42.565	18.109	32.365	1.00 55.46
	MOTA	3993		GLU A			42.090	18.267	31.189	1.00 55.06
	ATOM	3994		GLU A			41.856	17.724	33.318	1.00 56.66
	ATOM	3995	N	THR A			46.779	22.541	31.948	1.00 45.52
20	ATOM	3996	CA.				46.809	23.828	31.272	1.00 43.32
	ATOM	3997	С	THR A			48.208	24.414	31.061	1.00 41.37
	ATOM	3998	0	THR A			49.030	24.473	31.973	1.00 39.46
	ATOM	3999	СВ	THR A			45.958	24.811	32.089	1.00 43.52
	ATOM	4000		THR A			44.579	24.375	32.098	1.00 44.31
25	MOTA	4001	CG2	THR A			45.954	26.204	31.432	1.00 43.41
	ATOM	4002	N	LYS A			48.439	24.893	29.851	1.00 39.61
	ATOM	4003	CA	LYS A			49.709	25.512	29.493	1.00 38.88
	ATOM	4004	C	LYS A			49.904	26.925	30.083	1.00 36.51
20	ATOM	4005	0	LYS A			49.067	27.784	29.929	1.00 34.48
30	ATOM	4006		LYS A			49.799	25.620	27.971	1.00 39.44
	ATOM	4007		LYS A			49.762	24.274	27.245	1.00 43.67
	ATOM	4008		LYS A			50.100	24.496	25.745	1.00 47.88
	ATOM	4009		LYS A			49.565	23.373	24.868	1.00 51.58
35	ATOM ATOM	4010 4011		LYS A			49.673	23.651	23.387	1.00 53.42
))	ATOM	4011	N	PHE A			51.032	27.145	30.746	1.00 34.85
	ATOM	4012		PHE A			51.373 52.734	28.458 28.794	31.256	1.00 33.50
	ATOM	4013		PHE A			53.660	28.794	30.726	1.00 33.08
	ATOM	4015		PHE A			51.317	28.465	30.865 32.750	1.00 34.18 1.00 32.45
40	ATOM	4016		PHE A			49.951	28.366	33.268	1.00 32.45
10	ATOM	4017		PHE A			49.126	29.469	33.244	1.00 30.56
	ATOM	4018		PHE A			49.474	27.187	33.785	1.00 29.33
	ATOM	4019		PHE A			47.881	29.403	33.723	1.00 30.73
	ATOM	4020		PHE A			48.182	27.100	34.289	1.00 29.32
45	ATOM	4021		PHE A			47.384	28.194	34.262	1.00 30.30
	ATOM	4022		TRP A			52.846	29.957	30.104	1.00 31.67
	ATOM	4023		TRP A				30.328		1.00 30.71
	ATOM	4024		TRP A			55.013	31.079	30.236	1.00 31.46
	ATOM	4025	Ō	TRP A	525		54.614	31.813	31.157	1.00 30.78
50	ATOM	4026	CB	TRP A	525		53.606	31.198	28.194	1.00 30.95
	MOTA	4027		TRP A		-	52.901	30.439	27.136	1.00 28.92
	MOTA	4028	CD1	TRP A	525		51.590	30.062	27.110	1.00 32.14
	ATOM	4029		TRP A			53.497	29.891	25.966	1.00 32.39
	MOTA	4030	NE1	TRP A	525		51.330	29.328	25.975	1.00 33.71
55	ATOM	4031	CE2	TRP A	525		52.485	29.216	25.248	1.00 32.14
	ATOM	4032	CE3	TRP A	525		54.787	29.912	25.439	1.00 31.16
	ATOM	4033	CZ2	TRP A	525		52.726	28.570	24.045	1.00 32.27
	ATOM	4034		TRP A			55.016	29.271	24.217	1.00 35.24
	ATOM	4035	CH2	TRP A	525		53.984	28.624	23.541	1.00 33.52
60	ATOM	4036	N '	TYR A	526		56.301	30.894	29.944	1.00 31.49
	ATOM	4037		TYR A			57.342	31.643	30.601	1.00 31.28
	ATOM	4038	C '	TYR A	526		58.430	31.992	29.634	1.00 31.22
	ATOM	4039		TYR A			58.557	31.404	28.561	1.00 29.20
	ATOM	4040		TYR A			57.960	30.847	31.721	1.00 31.72
65	MOTA	4041		TYR A			58.767	29.648	31.266	1.00 33.50
	MOTA	4042		TYR A			58.139	28.468	30.883	1.00 36.96
	MOTA	4043		TYR A			60.134	29.677	31.275	1.00 36.22
	MOTA	4044		TYR A			58.855	27.372	30.484	1.00 36.32
	ATOM	4045		TYR A			60.882	28.576	30.878	1.00 38.01
70	MOTA	4046	CZ '	TYR A	526		60.232	27.431	30.478	1.00 38.10

	ATOM ATOM		_		A 526	60.96			
	ATOM				A 527 A 527	59.23 60.40			
	ATOM	405	0 C		A 527	61.57			
	5 ATOM				A 527	61.44			
	ATOM ATOM				A 527	60.22			5 1.00 30.41
	ATOM				A 527 A 527	59.92			
	ATOM			LGLN	A 527	60.06° 59.464			
10			S NE	GLN	A 527	60.888			
	ATOM				A 528	62.73			
	ATOM ATOM				A 528	63.929		6 30.485	1.00 31.26
	ATOM	4060	_		A 528 A 528	64.915 65.091			
15		4061			A 528	64.508			
	ATOM	4062		MET .	A 528	63.987			
	ATOM ATOM	4063 4064			A 528	64.481	29.59		
	ATOM	4064			A 528 A 529	65.854		4 31.652	1.00 40.66
20		4066			A 529	65.569 66.678			
	ATOM	4067	_	ILE A	A 529	67.992			
	ATOM ATOM	4068	_	ILE A		68.279	34.97	31.458	
	ATOM	4069 4070		ILE A		66.513			1.00 33.33
25		4071	CG2			65.543 67.834		28.620	1.00 34.42
	MOTA	4072		ILE A	1.529	64.917			1.00 32.58 1.00 35.57
	ATOM	4073	N	LEU A	530	68.765	34.342	29.333	1.00 33.57
	ATOM . ATOM	4074 4075	CA	LEU A	530	69.910			1.00 34.80
30		4076	Ö	LEU A	530	71.246 71.452	34.171 34.784		1.00 35.01
	ATOM	4077	CB	LEU A	530	69.862	32.182	28.361 28.957	1.00 34.02 1.00 35.02
	ATOM	4078	CG	LEU A	530	68.562	31.387		1.00 35.02
	ATOM ATOM	4079 4080	CD1	LEU A	530	68.568	30.215	28.183	1.00 38.87
35	ATOM	4081	N N	PRO A	531	68.343 72.153	30.900		1.00 37.15
	ATOM	4082	CA	PRO A		73.519	34.019 34.505		1.00 35.65 1.00 36.34
	ATOM	4083	C	PRO A		74.156	33.893	28.989	1.00 36.34 1.00 37.00
	ATOM ATOM	4084 4085	O CB	PRO A		73.874	32.737	28.657	1.00 36.54
40	ATOM	4086	CG	PRO A		.74.219 73.102	33.979	31.475	1.00 36.87
	ATOM	4087	CD	PRO A		71.903	33.815 33.399	32.504 31.665	1.00 36.79 1.00 35.99
	ATOM	4088	N	PRO A		75.065	34.615	28.370	1.00 35.99 1.00 38.89
	ATOM ATOM	4089 4090		PRO A PRO A		75.736	34.112	27.172	1.00 40.94
45	ATOM	4091		PRO A		76.540 76.969	32.899 32.844	27.578	1.00 42.87
	MOTA	4092	СВ	PRO A	532	76.687	35.249	28.726 26.799	1.00 42.62 1.00 40.71
	ATOM	4093		PRO A		76.937	35.960	28.098	1.00 40.71
	ATOM ATOM	4094 4095		PRO A		75.653	35.878	28.850	1.00 39.14
50	ATOM	4096		HIS A		76.762 77.589	31.956	26.671	1.00 45.30
	ATOM	4097		HIS A	533	76.869	30.799 30.036	27.004 28.093	1.00 46.60 1.00 47.82
	ATOM	4098		HIS A		77.483	29.434	28.973	1.00 47.82
	ATOM ATOM	4099 4100	CB I	HIS A	533	78.962	31.264	27.483	1.00 46.56
55	ATOM	4101	ND1	HIS A	533	79.694 80.744	32.095 32.924	26.477	1.00 49.41
	ATOM	4102	CD2 I	HIS A	533	79.527	32.227	26.812 25.138	1.00 52.76 1.00 50.29
	ATOM	4103	CE1 I	HIS A	533	81.196	33.523	25.723	1.00 50.29
	ATOM ATOM	4104 4105	NE2 I	HIS A	533	80.479	33.111	24.695	1.00 51.07
60	ATOM	4106	CA I	PHE A	534	75.548 74.730	30.097	28.045	1.00 48.63
	ATOM	4107	C I	PHE A	534	75.164	29.426 27.993	29.019 29.055	1.00 48.96
	ATOM	4108	O I	HE A	534	75.581	27.452	28.046	1.00 50.42 1.00 50.40
	ATOM ATOM	4109 4110	CB E	PHE A	534	73.264	29.510	28.629	1.00 48.57
65	ATOM	4111	CG F	HE A	⊃34 534	72.362	28.767	29.551	1.00 47.33
	ATOM	4112	CD2 F	HE A	534	72.208 71.681	29.175 27.654	30.859 29.117	1.00 46.58
	ATOM	4113	CE1 P	HE A	534	71.388	28.498	31.708	1.00 47.50 1.00 46.08
	ATOM ATOM	4114 4115		HE A		70.848	26.969	29.965	1.00 47.28
70	ATOM	4115	CZ P	HE A .	534 535	70.701 75.064	27.391	31.263	1.00 46.52
			J. 21	A		73.004	27.363	30.219	1.00 51.90

	ATOM ATOM ATOM	4117 4118 4119	CA C O	ASP ASP ASP A	4 535		25.969 25.238 25.411	30.334 31.320 32.545	1.00 52.77 1.00 52.89 1.00 52.37
5	ATOM ATOM ATOM	4120 4121 4122	CB CG	ASP ASP A	4 535 4 535	76.945 77.425 76.631	25.925 24.531 23.564	30.728 31.095 31.033	1.00 53.18 1.00 54.56 1.00 54.82
10	ATOM ATOM ATOM	4123 4124 4125	N CA	LYS A	A 536 A 536	78.594 73.669 72.635	24.330 24.415 23.742	31.494 30.762 31.535	1.00 55.84 1.00 53.04 1.00 53.87
10	ATOM ATOM ATOM ATOM	4126 4127 4128 4129	C O CB CG	LYS A LYS A LYS A	3 536 3 536	73.202 72.456 71.661 72.271	22.771 22.064 23.022 21.887	32.549 33.237 30.605 29.778	1.00 53.98 1.00 53.62 1.00 54.22 1.00 57.03
15	ATOM ATOM ATOM	4130 4131 4132	CD CE NZ	LYS A	536 536	71.204 71.872 70.912	21.191 20.349 19.553	28.873 27.753 26.913	1.00 60.19 1.00 62.09 1.00 61.07
20	ATOM ATOM ATOM	4133 4134 4135	N CA C	SER A	537 537	74.526 75.216 75.529	22.740 21.897 22.684	32.628 33.572 34.848	1.00 54.14 1.00 54.42 1.00 53.89
20	ATOM ATOM ATOM ATOM	4136 4137 4138 4139	O CB OG N	SER A SER A SER A	537 537	75.640 76.512 77.546 75.674	22.090 21.351 22.337 24.009	35.910 32.943 32.961 34.745	1.00 54.06 1.00 54.73 1.00 55.90 1.00 53.11
25	ATOM ATOM ATOM	4140 4141 4142	CA C O	LYS A	538 538 538	75.971 74.693 73.594	24.840 25.331 25.159	35.911 36.593 36.087	1.00 52.24 1.00 50.44 1.00 50.66
20	ATOM ATOM ATOM	4143 4144 4145	CB CG CD	LYS A	538 538	76.875 78.368 79.214	26.004 25.591 25.570	35.526 35.291 36.598	1.00 53.03 1.00 56.29 1.00 59.62
30	ATOM ATOM ATOM ATOM	4146 4147 4148 4149	CE NZ N CA	LYS A LYS A LYS A	538 539	80.632 81.579 74.817 73.621	24.978 25.308 25.915 26.344	36.375 37.502 37.768 38.484	1.00 61.60 1.00 62.13 1.00 48.21 1.00 46.43
35	ATOM ATOM ATOM	4150 4151 4152	C O CB	LYS A LYS A	539 539 539	73.671 74.626 73.561	27.826 28.379 25.731	38.569 39.085 39.872	1.00 43.84 1.00 44.47 1.00 46.45
40	ATOM ATOM ATOM	4153 4154 4155	CG CD CE	LYS A LYS A	539 539	73.409 72.651 72.770	24.226 23.732 22.224	39.859 41.073 41.266	1.00 48.24 1.00 51.70 1.00 54.22
40	ATOM ATOM ATOM	4156 4157 4158 4159	NZ N CA C	LYS A TYR A TYR A	540 540	72.715 72.667 72.652 71.631	21.841 28.481 29.927 30.452	42.745 38.019 38.024 39.038	1.00 55.81 1.00 41.27 1.00 38.92 1.00 37.60
45	ATOM ATOM ATOM	4160 4161 4162	O CB CG	TYR A TYR A TYR A	540 540	70.668 72.319 73.256	29.765 30.444 30.008	39.412 36.636 35.541	1.00 37.20 1.00 38.62 1.00 36.88
	ATOM ATOM ATOM	4163 4164 4165	CD1 CD2 CE1	TYR A TYR A TYR A	540 540 540	73.229 74.154 74.084	28.715 30.904 28.324	35.043 34.981 34.034	1.00 38.33 1.00 36.48 1.00 37.41
50	ATOM ATOM ATOM	4166 4167 4168	CZ OH	TYR A TYR A TYR A	540 540	75.007 74.972 75.824	30.526 29.240 28.891	33.998 33.519 32.493	1.00 36.38 1.00 38.66 1.00 42.11
55	ATOM ATOM ATOM ATOM	4169 4170 4171 4172	N CA C O	PRO A PRO A PRO A	541 541	71.882 70.912 69.819 70.087	31.646 32.313 32.812 33.081	39.535 40.364 39.436 38.244	1.00 35.14 1.00 34.83 1.00 34.12 1.00 34.78
	ATOM ATOM ATOM	4173 4174 4175	CB CG CD	PRO A PRO A	541 541	71.685 72.834 73.110	33.482 33.650 32.418	40.946 40.130 39.401	1.00 34.50 1.00 34.44 1.00 35.37
60	ATOM ATOM ATOM	4176 4177 4178	N CA C	LEU A LEU A	542 542 542	68.623 67.495 66.729	32.968 33.359 34.491	39.980 39.177 39.834	1.00 32.64 1.00 32.09 1.00 31.18
65	ATOM ATOM ATOM	4179 4180 4181	O CB CG	LEU A LEU A	542 542	66.435 66.613 65.383	34.432 32.139 32.342	41.008 38.958 38.059	1.00 31.28 1.00 32.37 1.00 32.55
	ATOM ATOM ATOM ATOM	4182 4183 4184 4185		LEU A LEU A LEU A	542 543	65.322 64.158 66.479 65.644	31.290 32.280 35.536 36.658	36.999 38.873 39.052 39.420	1.00 31.31 1.00 33.56 1.00 30.31 1.00 28.73
70	ATOM	4186	CA	LEU A		64.297	36.502	38.690	1.00 28.73

	ATOM	418	7 0	T 1711	2 542			_	
	ATOM				A 543 A 543	64.24 66.27			
٠	ATOM				A 543	66.028			
	ATOM		0 CI	1 LEU	A 543	66.01			
	5 ATOM ATOM			2 LEU		64.824		1 40.610	1.00 27.96
	ATOM				A 544 A 544	63.208			
	ATOM				A 544	61.890 61.387			
	ATOM	4195			A 544	61.193			
10		4196			A 544	60.930			
	ATOM ATOM	4197		LEU	A 544	60.008		39.230	
	ATOM	4198 4199	מט פ	1 LEU 2 LEU	A 544	58.839	34.547		1.00 31.74
	ATOM	4200) N	ASP	A 544 A 545	59.531 61.145	34.492 38.192		
15	ATOM	4201	. CA		A 545	60.688	39.513		
	ATOM	4202	_	ASP	A 545	59.175	39.409		
	ATOM ATOM	4203 4204	-	ASP	A 545	58.687	38.741	36.077	1.00 27.66
	ATOM	4204		ASP	A 545 A 545	61.472			1.00 28.12
20		4206		1 ASP	A 545	61.014 60.215			
	ATOM	4207	OD:	2 ASP	A 545	61.391			
	ATOM	4208			A 546	58.422	40.032		
	ATOM ATOM	4209 4210			A 546	56.983			1.00 26.42
25	ATOM	4211	C O		A 546 A 546	56.196 56.581			1.00 25.04
	ATOM	4212	ČВ		A 546	56.498	42.293 39.350		1.00 24.61
	ATOM	4213	CG1	L VAL 1	A 546	54.993	39.144	39.152	1.00 27.68 1.00 27.49
	ATOM ATOM	4214		VAL A		57.196	38.014		1.00 29.91
30	ATOM	4215 4216	N CA		A 547 A 547	55.064	41.041	36.959	1.00 23.69
	ATOM	4217	, C		A 547	54.117 52.846	42.110 41.436	36.842	1.00 22.57
	ATOM	4218	Ō		A 547	52.406	41.613	37.281 38.424	1.00 22.98 1.00 23.27
	ATOM	4219	CB		A 547	54.052	42.699	35.441	1.00 23.27
35	ATOM ATOM	4220 4221	CG		1 547	53.074	43.801	35.462	1.00 25.16
23	ATOM	4221	CD1 CD2		547	53.351	44.984	36.153	1.00 25.12
	MOTA	4223	CE1			51.763 52.371	43.607 46.016	34.939 36.257	1.00 24.22
	ATOM	4224	CE2	TYR A	547	50.826	44.615	35.008	1.00 25.27 1.00 24.61
40	ATOM	4225	CZ	TYR A	547	51.115	45.787	35.667	1.00 23.64
40	ATOM ATOM	4226 4227	N N	TYR A		50.117	46.657	35.763	1.00 24.55
	ATOM	4228	CA	ALA A		52.265 51.173	40.636	36.385	1.00 22.11
	ATOM	4229	C	ALA A	548	49.835	39.768 40.380	36.700 37.101	1.00 20.92 1.00 21.97
45	ATOM	4230	0	ALA A	548	49.047	39.706	37.671	1.00 21.06
45	ATOM ATOM	4231 4232	CB	ALA A		51.612	38.766	37.761	1.00 21.37
	ATOM	4232	N CA	GLY A		49.547 48.216	41.623	36.780	1.00 22.48
	ATOM	4234	C	GLY A		48.216	42.097	37.014 35.950	1.00 23.62
	ATOM	4235	0	GLY A	549	47.764	40.960	34.964	1.00 24.09 1.00 23.68
50	ATOM	4236	N	PRO A		45.979	41.659	36.160	1.00 24.27
	ATOM ATOM	4237 4238	CA C	PRO A		44.918	41.212	35.243	1.00 25.13
	ATOM	4239	Ö	PRO A		45.109 45.328	41.623	33.781	1.00 24.88
	ATOM	4240	ČВ	PRO A		43.678	42.799 41.928	33.463 35.775	1.00 22.84 1.00 25.99
55	ATOM	4241	CG	PRO A	550	43.973	42.352	37.159	1.00 25.28
	ATOM ATOM	4242	CD	PRO A		45.442	42.315	37.358	1.00 24.62
	ATOM	4243 4244	N CA	CYS A		45.029	40.637	32.898	1.00 26.44
	ATOM	4245	C	CYS A		45.190 46.656	40.856 41.022	31.450	1.00 27.76
60	ATOM	4246	Ō	CYS A	551	46.934	41.154	30.984 29.798	1.00 28.00 1.00 29.90
	ATOM	4247	CB	CYS A	551	44.397	42.083	31.040	1.00 27.76
	ATOM	4248	SG	CYS A	551	42.666	41.973	31.557	1.00 33.83
	ATOM ATOM	4249 4250	N CA	SER A		47.621	41.003	31.890	1.00 27.10
65	ATOM	4251	CA	SER A		48.960 49.660	41.299	31.451	1.00 26.44
	ATOM	4252		SER A		49.178	40.071 38.944	30.870 30.987	1.00 25.68 1.00 24.80
	ATOM	4253	CB	SER A	552	49.758	41.845	32.618	1.00 24.80
	ATOM ATOM	4254		SER A		49.863	40.817	33.568	1.00 29.75
70	ATOM	4255 4256		GLN A GLN A		50.792	40.323	30.226	1.00 25.00
•				A	JJJ	51.598	39.286	29.634	1.00 25.59

	ATOM	4257	С	GLN	Α	553	53.039	39.648	29.727	1.00	25.83
	ATOM	4258	ŏ			553	53.472	40.647	29.162	1.00	
	ATOM	4259	ČВ	_		553	51.244	39.143	28.159	1.00	
	ATOM	4260	CG			553	52.067	38.059	27.375	1.00	26.19
5	ATOM	4261	CD	GLN	Α	553	51.497	37.831	25.969	1.00	24.66
	ATOM	4262	OE1	GLN	Α	553	51.699	38.647	25.100	1.00	28.01
	ATOM	4263	NE2				50.793	36.736	25.767	1.00	22.88
	MOTA	4264	N	LYS	Α	554	53.795	38.812	30.418	1.00	27.54
	ATOM	4265	CA	LYS	Α	554	55.215	39.028	30.609	1.00	
10	MOTA	4266	С			554	56.100	38.043	29.838	1.00	29.25
	ATOM	4267	0			554	57.315	38.218	29.801	1.00	29.54
	MOTA	4268	CB			554	55.530	38.858	32.095	1.00	30.04
	MOTA	4269	CG	LYS			55.528	40.130	32.889	1.00	32.17
	ATOM	4270	CD	LYS			56.755	40.982	32.524	1.00	32.20
15	MOTA	4271	CE	LYS			57.468	41.547	33.734	1.00	29.61
	ATOM	4272	NZ			554	58.540	42.527	33.279	1.00	26.97
	ATOM	4273	N	ALA			55.527	36.971	29.303	1.00	29.98
	ATOM	4274	CA	ALA			56.279	36.058	28.419	1.00	
20	ATOM	4275	C	ALA			55.928	36.357	26.981	1.00	28.92
20	ATOM	4276	0	ALA			54.829	36.135	26.591	1.00	
	ATOM ATOM	4277 4278	CB	ALA ASP			55.908	34.628 36.848	28.717 26.175	1.00	30.59 29.29
	ATOM	4278	N CA	ASP			56.845 56.496	37.164	24.775	1.00	28.88
	ATOM	4279	CA	ASP			57.712	37.131	23.885	1.00	28.69
25	ATOM	4281	Ö	ASP			58.808	36.879	24.369		29.50
23	ATOM	4282	СВ	ASP			55.814	38.516	24.700		28.24
	ATOM	4283	CG	ASP			56.709	39.646	25.081		29.28
	ATOM	4284		ASP			57.958	39.515	24.984	1.00	
	ATOM	4285		ASP			56.227	40.762	25.408		33.08
30	ATOM	4286	N	THR			57.547	37.437	22.605	1.00	
-	ATOM	4287	CA	THR			58.664	37.344	21.675		27.37
	ATOM	4288	C	THR			59.265	38.698	21.354	1.00	
	ATOM	4289	ŏ	THR			59.921	38.854	20.326	1.00	
	ATOM	4290	CB	THR			58.224	36.741	20.355	1.00	
35	MOTA	4291	OG1	THR	Α	557	57.098	37.466	19.876	1.00	25.91
	ATOM	4292	CG2	THR	Α	557	57.702	35.365	20.505	1.00	
	MOTA	4293	N	VAL	Α	558	59.072	39.666	22.229	1.00	
	MOTA	4294	CA	VAL			59.628	40.993	22.018	1.00	26.81
	ATOM	4295	С	VAL			61.123	41.105	22.381	1.00	
40	ATOM	4296	0	VAL			61.608	40.551	23.373	1.00	
	ATOM	4297	CB	VAL			58.806	42.038	22.782	1.00	
	ATOM	4298		VAL			59.372	43.437	22.654	1.00	
	ATOM	4299		VAL			57.362	42.018	22.308	1.00	
AE	MOTA	4300	N	PHE			61.851	41.822	21.517	1.00	27.05
45	ATOM	4301	CA	PHE PHE			63.237	42.117	21.722	1.00	
	ATOM ATOM	4302	C O	PHE			63.436 63.027	43.293 44.379	22.649 22.344	1.00	26.85 26.95
		4303 4304	CB	PHE			63.920	44.379	20.405		26.92
	ATOM ATOM	4304	CG	PHE			65.371	42.745	20.403		28.33
50	ATOM	4306		PHE			66.240	41.694	20.770		31.89
50	ATOM	4307		PHE			65.855	44.047	20.679		30.73
	ATOM	4308		PHE			67.630	41.947	20.978		34.04
	ATOM	4309		PHE			67.233	44.304	20.905		31.47
	ATOM	4310	CZ	PHE			68.107	43.258	21.044		31.74
55	ATOM	4311	N	ARG			64.173	43.118	23.729		27.22
	ATOM	4312	CA	ARG			64.360	44.244	24.644		28.08
	MOTA	4313	C	ARG			65.819	44.392	25.069		28.04
	ATOM	4314	Ō	ARG			66.505	43.423	25.237		27.21
	MOTA	4315	СВ	ARG			63.498	44.072	25.894		28.98
60	ATOM	4316	CG	ARG			61.936	44.178	25.701		29.93
	ATOM	4317	CD	ARG			61.099	44.022	27.041		31.30
	ATOM	4318	NE	ARG			59.699	44.108	26.716		30.89
	ATOM	4319	CZ	ARG			58.919	43.085	26.413		31.97
	ATOM	4320		ARG			59.348	41.814	26.465		30.16
65	ATOM	4321		ARG			57.679	43.349	26.051		30.62
	ATOM	4322	N	LEU	Α	561	66.271	45.632	25.207		28.54
	ATOM	4323	CA	LEU	Α	561	67.570	45.931	25.806		28.49
	ATOM	4324	С	LEU	Α	5 61	67.253	46.660	27.118		27.77
	ATOM	4325	0	LEU			66.930	47.867	27.145		26.56
70	MOTA	4326	CB	LEU	A	561	68.402	46.835	24.924		28.27

5	ATOM ATOM ATOM ATOM ATOM ATOM	4327 4328 4329 4330 4331 4332	CD1 LEU CD2 LEU N ASN CA ASN		68.919 69.466 69.999 67.359 66.937	47.274 45.183 45.935 46.508	22.684 23.927 28.212 29.482	1.00 30.40 1.00 29.88 1.00 26.75 1.00 26.54
10	ATOM ATOM ATOM ATOM ATOM ATOM ATOM	4333 4334 4335 4336 4337 4338	O ASN CB ASN CG ASN OD1 ASN ND2 ASN N TRP	A 562 A 562 A 562 A 562 A 563	68.890 65.450 65.165 66.089 63.884 67.379	45.429 46.218 44.728 43.920 44.361 46.230	30.409 29.655 29.713 29.842 29.627 31.884	1.00 24.65 1.00 26.84 1.00 27.06 1.00 23.61 1.00 26.04 1.00 24.68
15	ATOM ATOM ATOM ATOM ATOM	4339 4340 4341 4342 4343 4344	C TRP C CB TRP C	A 563 A 563 A 563 A 563 A 563	68.154 68.391 69.484 67.428 68.183 69.474	44.332 43.859 46.310 46.093	33.063 33.121 33.452 34.321 35.607 35.897	1.00 24.77 1.00 25.75 1.00 23.51 1.00 24.44 1.00 24.88
20	ATOM ATOM ATOM ATOM	4345 4346 4347 4348	CD2 TRP A NE1 TRP A CE2 TRP A CE3 TRP A	A 563 A 563 A 563	67.652 69.770 68.665 66.390	45.528 46.121 45.554 45.038	36.800 37.202 37.773 37.159	1.00 25.62 1.00 22.46 1.00 24.87 1.00 23.96
25	ATOM ATOM ATOM ATOM ATOM	4349 4350 4351 4352 4353	CZ2 TRP A CZ3 TRP A CH2 TRP A N ALA A CA ALA A	A 563 A 563 A 563 A 564	68.475 66.213 67.245 67.343 67.496	45.061 44.541 44.559 43.567 42.122	39.064 38.417 39.362 32.846 32.730	1.00 23.58 1.00 25.00 1.00 22.02 1.00 21.67 1.00 26.67 1.00 28.06
30	ATOM ATOM ATOM ATOM	4354 4355 4356 4357 4358	C ALA A O ALA A CB ALA A N THR A CA THR A	564 564 565	68.614 69.345 66.158 68.770 69.811	41.771 40.782 41.476 42.592 42.339	31.714 31.882 32.294 30.685 29.683	1.00 28.72 1.00 28.25 1.00 28.63 1.00 29.69 1.00 30.16
35	ATOM ATOM ATOM ATOM ATOM	4359 4360 4361 4362 4363	C THR A O THR A CB THR A OG1 THR A CG2 THR A	565 565 565 565	71.167 71.984 69.786 68.577 70.853	42.353 41.421 43.408 43.308 43.135	30.409 30.272 28.561 27.825	1.00 30.65 1.00 30.39 1.00 30.79 1.00 29.29
40	ATOM ATOM ATOM ATOM ATOM	4364 4365 4366 4367 4368	N TYR A CA TYR A C TYR A O TYR A CB TYR A	566 566 566 566	71.387 72.617 72.833 73.909 72.681	43.135 43.401 43.541 42.434 41.869 44.910	27.490 31.190 31.963 32.971 33.032 32.660	1.00 33.12 1.00 30.55 1.00 30.73 1.00 30.63 1.00 30.91
45	ATOM ATOM ATOM ATOM ATOM	4369 4370 4371 4372 4373	CG TYR A CD1 TYR A CD2 TYR A CE1 TYR A CE2 TYR A	566 566 566 566	73.394 74.779 72.685 75.412 73.286	44.888 44.595 45.143 44.568 45.138	34.001 34.106 35.166 35.345 36.393	1.00 30.89 1.00 31.09 1.00 31.58 1.00 31.02 1.00 28.78 1.00 27.99
50	ATOM ATOM ATOM ATOM ATOM	4374 4375 4376 4377 4378	CZ TYR A OH TYR A N LEU A CA LEU A C LEU A	566 566 567 567	74.642 75.193 71.825 71.937 72.382		36.493 37.735 33.775 34.782 34.170	1.00 30.72 1.00 25.46 1.00 30.20 1.00 29.05
55	ATOM ATOM ATOM ATOM ATOM	4379 4380 4381 4382 4383	O LEU A CB LEU A CG LEU A CD1 LEU A CD2 LEU A	567 567 567 567	73.157 70.582 70.233 68.905 71.305	38.957 40.904 42.068 41.852	34.758 35.473 36.424 37.092	1.00 29.55 1.00 28.19 1.00 28.13 1.00 27.20 1.00 25.37
60	ATOM ATOM ATOM ATOM	4384 4385 4386 4387	N ALA A CA ALA A C ALA A O ALA A	568 568 568 568	71.823 72.149 73.547 74.336	42.331 39.465 38.232 38.312 37.417	37.526 33.004 32.334 31.721 31.925	1.00 27.82 1.00 30.10 1.00 29.91 1.00 29.69 1.00 29.40
65	ATOM ATOM ATOM ATOM ATOM ATOM	4388 4389 4390 4391 4392 4393	CB ALA A N SER A CA SER A C SER A O SER A CB SER A	569 569 569 569	71.083 73.888 75.130 76.370 77.354 75.062	37.882 39.405 39.433 39.652 39.000 40.484	31.288 31.053 30.266 31.096 30.873 29.180	1.00 29.91 1.00 30.36 1.00 30.98 1.00 31.60 1.00 31.24
70	ATOM ATOM ATOM	4394 4395	OG SER A N THR A CA THR A	569 570	76.343 76.308 77.428	40.827 40.573 40.830	28.698 32.054 32.929	1.00 31.49 1.00 29.58 1.00 31.57 1.00 31.14

	ATOM	4397	С	THR	A 570	77.448	40.013	34.226	1.00 31.26
	ATOM	4398	ŏ		A 570		39.507	34.588	1.00 31.27
	ATOM	4399	СB	THR	A 570	77.469	42.292	33.327	1.00 31.50
	ATOM	4400			A 570		43.136	32.170	1.00 28.62
5	ATOM	4401			A 570		42.568	34.151	1.00 33.70
,	ATOM	4402			A 571		39.873	34.131	1.00 33.70
			N			76.299	39.189		1.00 30.73
	ATOM	4403	CA	GLU	A 571	70.233		36.216	_ · · -
	ATOM	4404	C	GLU.	A 571 A 571 A 571 A 571 A 571	75.955	37.733	36.172	1.00 30.81
	ATOM	4405	0	GLU .	A 5/1	76.038	37.043	37.190	1.00 31.01
10	MOTA	4406	CB	GLU .	A 571	75.343	39.876	37.187	1.00 29.77
	ATOM	4407	CG	GLU .	A 571	75.566	41.362	37.397	1.00 30.28
	ATOM	4408	CD	GLU .	A 571	76.980	41.725	37.807	1.00 31.41
	ATOM	4409		GLU .	A 571	77.675	40.823	38.285	1.00 30.55
	MOTA	4410	OE2		A 571		42.920	37.677	1.00 30.19
15	ATOM	4411	N	ASN .	A 572	75.536	37.230	35.013	1.00 31.60
	ATOM	4412	CA	ASN .	A 572	75.242	35.815	34.903	1.00 30.95
	ATOM	4413	С		A 572	74.082	35.378	35.749	1.00 29.28
	ATOM	4414	0		A 572	74.063	34.293	36.321	1.00 28.59
	ATOM	4415	СВ		A 572	76.479	35.003	35.238	1.00 32.51
20	ATOM	4416	CG		A 572	77.530	35.092	34.159	1.00 36.25
	ATOM	4417			A 572	77.243	34.856	32.986	1.00 41.33
	ATOM	4418			A 572	78.753	35.470		1.00 40.87
	ATOM	4419	N		A 573	73.068	36.223	35.792	1.00 28.23
	ATOM	4420	CA		A 573	71.842	35.885	36.463	1.00 27.13
25	ATOM	4421	C		A 573	70.791	35.515	35.405	1.00 27.67
23		4422			A 573	70.650	36.199	34.423	1.00 27.07
	ATOM		O		A 573	70.030		37.262	1.00 20.39
	ATOM	4423	CB		A 573	77.243 78.753 73.068 71.842 70.791 70.650 71.390 72.377 70.028 72.341 70.039	37.108		
	ATOM	4424			A 573	72.377	37.423	38.395	1.00 27.09
20	ATOM	4425			A 573	70.028	36.899	37.835	1.00 27.15
30	ATOM	4426			A 573	72.341	38.882	38.866	1.00 25.44
	ATOM	4427	N		A 574	70.039	34.442	35.617	1.00 28.39
	ATOM	4428	CA		A 574	68.933	34.131	34.744	1.00 29.05
	ATOM	4429	Č	ILE A	A 574	67.765	35.024	35.172	1.00 29.34
	ATOM	4430	0	ILE A	A 574	67.456	35.119		1.00 29.44
35	ATOM	4431	CB	ILE A	A 574 A 574 A 574 A 574 A 574 A 574 A 574	68.522	32.663	34.893	1.00 28.69
	ATOM	4432	CG1	ILE A	A 574	69.543	31.741	34,226	1.00 31.22
	ATOM	4433	CG2	ILE A	A 574	67.198	32.456	34.291	1.00 28.04
	ATOM	4434	CD1	ILE A	A 574	69.232	30.289	34.468	1.00 32.74
	ATOM	4435	N	VAL	4 2/2	67.112	35.667	34.216	1.00 29.53
40	ATOM	4436	CA	VAL A	A 575	65.965	36.483	34.548	1.00 29.76
	ATOM	4437	С		A 575	64.707	35.903	33.932	1.00 29.95
	ATOM	4438	0		A 575	64.543	35.898	32.711	1.00 29.63
	ATOM	4439	CB		A 575	66.160	37.860		1.00 29.91
	ATOM	4440	CG1	VAL A	A 575	64.879	38.687	34.402	1.00 31.25
45	ATOM	4441	CG2	VAL A	A 575	67.391	38.441	34.821	1.00 29.45
	ATOM	4442	N		A 576	63.813	35.409	34.780	1.00 28.39
	ATOM	4443	CA	ALA A	A 576	62.617	34.777	34.288	1.00 28.29
	ATOM	4444	С		A 576	61.318	35.498	34.631	1.00 28.18
	ATOM	4445	0	ALA A	576	61.207	36.161	35.676	1.00 27.41
50	MOTA	4446	CB		A 576	62.559	33.389	34.810	1.00 29.28
	ATOM	4447	N		A 577	60.340	35.324	33.745	1.00 27.14
	ATOM	4448	CA		577	58.982	35.797	33.957	1.00 27.54
	ATOM	4449	C		577	57.993	34.732	33.539	1.00 27.49
	ATOM	4450	ŏ		577	58.283	33.898	32.696	1.00 28.59
55	ATOM	4451	СВ		577	58.714	37.075	33.240	1.00 27.19
33	ATOM	4452	OG		577	59.805	37.939	33.396	1.00 29.78
	ATOM					56.832	34.788	34.162	1.00 27.77
		4453	N		578				1.00 27.77
	ATOM	4454	CA		578	55.822	33.771	34.094	1.00 28.34
60	ATOM	4455	C		578	54.423	34.359	34.048	
60	ATOM	4456	0_		578	54.080	35.247	34.838	1.00 27.15
	MOTA	4457	CB		578	55.908	32.933	35.361	1.00 28.57
	ATOM	4458	CG		A 578	54.948	31.793	35.386	1.00 29.13
	ATOM	4459		PHE A		55.138	30.712	34.551	1.00 33.36
	ATOM	4460	CD2	PHE A		53.870	31.787	36.237	1.00 27.73
65	ATOM	4461		PHE A		54.263	29.647	34.562	1.00 31.73
	MOTA	4462	CE2	PHE A		53.023	30.741	36.270	1.00 28.38
	ATOM	4463	CZ		578	53.208	29.666	35.431	1.00 29.75
	ATOM	4464	N		x 579	53.628	33.838	33.125	1.00 28.25
	ATOM	4465	CA		A 579	52.275	34.249	32.922	1.00 28.24
70	ATOM	4466	С	ASP A	1 579	51.388	33.162	33.532	1.00 28.42

5	ATOM	4467 4468 4469 4470 4471	CB CG OD: OD:	ASP ASP 1 ASP 2 ASP GLY	A 579 A 579 A 579 A 579 A 579 A 580	52.006 52.595 52.820 52.830 50.914	34.452 35.790 36.746 36.006 33.399	32.916 31.419 30.869 31.647 29.642 34.771	1.00 28.54 1.00 30.75 1.00 30.82 1.00 34.72 1.00 28.17
10	ATOM ATOM ATOM ATOM ATOM ATOM ATOM	4473 4474 4475 4476 4477 4478	С О И	GLY GLY ARG ARG ARG	A 580 A 580 A 581 A 581 A 581 A 581	48.557 48.182 47.710 46.301 46.152	32.909 33.736 32.384 32.769 34.269	35.469 35.376 34.523 36.267 36.224 36.324	1.00 27.52 1.00 27.45 1.00 26.73 1.00 27.25 1.00 27.30 1.00 27.40
15	ATOM ATOM ATOM ATOM ATOM	4480 4481 4482 4483 4484	CB CG CD NE CZ	ARG ARG ARG ARG	A 581 A 581 A 581 A 581 A 581 A 581	45.456 45.027 44.672 45.723	34.949 32.081 30.726 29.758 29.536 28.949	37.008 37.291 36.875 37.961 38.944 40.118	1.00 27.28 1.00 27.42 1.00 28.39 1.00 28.82 1.00 30.44 1.00 33.24
20	ATOM ATOM ATOM ATOM	4485 4486 4487 4488		ARG RARG GLY GLY	A 581 A 581 A 582 A 582	44.255 46.484 45.169 44.868	28.618 28.702 34.771 36.189	40.427 40.991 35.599 35.565	1.00 33.68 1.00 34.06 1.00 28.05 1.00 28.06
25	ATOM ATOM ATOM ATOM ATOM	4489 4490 4491 4492 4493	C N CA C	GLY SER SER	A 582 A 583 A 583 A 583 A 583	45.539 45.218 46.501 47.200	36.827 37.945 36.129 36.668	34.385 34.012 33.811 32.668	1.00 27.42 1.00 28.10 1.00 26.84 1.00 26.81
30	ATOM ATOM ATOM ATOM ATOM	4494 4495 4496 4497 4498	O CB OG N CA	SER SER SER GLY	A 583 A 583 A 583 A 584 A 584	46.268 45.216 48.528 48.377 46.646 45.786	36.722 36.137 35.928 34.539 37.482	31.365 32.455 32.175 30.401	1.00 26.26 1.00 25.67 1.00 26.87 1.00 28.61 1.00 26.14
35	ATOM ATOM ATOM ATOM	4499 4500 4501 4502	C N CA	GLY . GLY . TYR .	A 584 A 584 A 585 A 585	46.104 47.047 45.233 45.369	37.695 36.962 36.179 37.221 36.756	29.276 28.016 27.922 27.057 25.692	1.00 26.40 1.00 26.15 1.00 24.92 1.00 27.27 1.00 27.73
40	ATOM ATOM ATOM ATOM ATOM ATOM	4503 4504 4505 4506 4507 4508	C O CB CG CD1 CD2	TYR Z	A 585 A 585 A 585 A 585	45.317 45.689 46.671 46.852 45.971	35.258 34.777 37.242 38.704 39.574	25.520 24.463 25.075 25.203 24.589	1.00 28.58 1.00 29.54 1.00 28.47 1.00 27.03 1.00 26.76
45	ATOM ATOM ATOM ATOM	4509 4510 4511 4512	CE1 CE2 CZ OH	TYR A TYR A TYR A	A 585 A 585 A 585 A 585	47.837 46.085 47.969 47.103 47.229	39.221 40.922 40.585 41.424 42.752	26.028 24.731 26.195 25.539 25.675	1.00 22.71 1.00 24.58 1.00 23.53 1.00 25.17 1.00 27.86
50	ATOM ATOM ATOM ATOM ATOM ATOM	4513 4514 4515 4516 4517 4518	N CA C O CB CG		A 586 A 586	44.822 44.741 43.313 43.090 45.751	34.533 33.086 32.610 31.424 32.452	26.509 26.421 26.790 27.118 27.387	1.00 27.92 1.00 27.66 1.00 27.85 1.00 26.65 1.00 27.58
55	ATOM ATOM ATOM ATOM ATOM	4519 4520 4521 4522 4523	CD OE1 NE2 N	GLN A GLN A GLN A GLY A	586 586 586 587	47.215 47.976 48.152 48.376 42.357	32.842 32.807 33.833 31.650 33.539	27.212 28.537 29.182 28.952 26.778	1.00 27.04 1.00 26.67 1.00 30.99 1.00 24.71 1.00 27.74
60	ATOM ATOM ATOM ATOM	4524 4525 4526 4527	CA C O N CA	GLY A GLY A ASP A ASP A	587 587 588 588	40.976 40.580 41.413 39.281 38.717	33.202 33.584 33.852 33.622 34.063	27.070 28.491 29.356 28.719 29.985	1.00 27.65 1.00 27.30 1.00 26.71 1.00 28.24 1.00 28.72
65	ATOM ATOM ATOM ATOM ATOM ATOM	4528 4529 4530 4531 4532		ASP A ASP A ASP A ASP A	588 588 588 588	38.889 38.938 37.258 37.048 38.045	33.097 33.493 34.378 35.713 36.441	31.115 32.288 29.804 29.127 28.955	1.00 29.23 1.00 27.88 1.00 28.82 1.00 30.71 1.00 32.40
70	ATOM ATOM ATOM ATOM	4533 4534 4535 4536	N CA	ASP A LYS A LYS A LYS A	589 589	35.934 39.025 39.165 40.391	36.115 31.821 30.856 31.239	28.737 30.794 31.863 32.688	1.00 33.98 1.00 30.05 1.00 31.24 1.00 30.44

	ATOM	4537	0	LYS	Α	589	40.379	31.182	33.918	1.00	30.91
	MOTA	4538	CB			589	39.336	29.435	31.333		31.78
	ATOM	4539	CG	LYS	Α	589	39.665	28.450	32.480	1.00	36.61
	ATOM	4540	CD			589	39.570	26.997	32.065		42.76
5	ATOM	4541	CE			589	40.168	26.045	33.132		45.94
	MOTA	4542	NZ			589	40.138	24.612	32.636		46.76
	ATOM	4543	N			590	41.473	31.583	32.008	1.00	
	ATOM	4544	CA			590	42.690	31.983	32.699	1.00	
10	ATOM	4545	C			590	42.582	33.424	33.202	1.00	28.20
10	ATOM	4546	0			590	42.932 43.917	33.708	34.352	1.00	
	ATOM ATOM	4547 4548	CB CC1	ILE		590 590	44.305	31.792 30.299	31.766 31.697		29.03 29.00
	ATOM	4549	CG2				45.086	32.594	32.253		29.24
	ATOM	4550		ILE			45.365	29.961	30.622	1.00	
15	ATOM	4551	N			591	42.064	34.320	32.370		28.36
	ATOM	4552	CA			591	42.012	35.746	32.692		28.67
	ATOM	4553	C			591	41.074	36.094	33.837		29.62
	ATOM	4554	0	MET	Α	591	41.422	36.927	34.660	1.00	30.74
	ATOM	4555	CB	MET	Α	591	41.635	36.608	31.503	1.00	28.91
20	MOTA	4556	CG			591	41.965	38.046	31.699		29.05
	MOTA	4557	SD			591	41.724	39.127	30.289		33.19
	MOTA	4558	CE	MET			39.938	39.178	30.224		33.59
	ATOM	4559	N	HIS			39.926	35.430	33.923		29.45
25	ATOM	4560	CA	HIS			38.938	35.742	34.924		29.13
25	ATOM	4561	C	HIS			39.151	34.959	36.190		29.85
	ATOM	4562 4563	O CB	HIS HIS			38.400 37.544	35.120 35.387	37.141 34.417		29.65
	ATOM ATOM	4564	CG			592	37.544	36.312	33.371		29.01 28.57
	ATOM	4565		HIS			37.575	37.539	33.089		29.42
30	ATOM	4566				592	35.917	36.216	32.593		27.96
• •	ATOM	4567		HIS			36.884	38.128	32.138		27.95
	ATOM	4568		HIS			35.857	37.352	31.834		29.38
	ATOM	4569	N	ALA	Α	593	40.165	34.119	36.235	1.00	29.91
	ATOM	4570	CA	ALA	Α	593	40.334	33.249	37.411	1.00	30.74
35	ATOM	4571	С	ALA			40.597	34.076	38.670		31.49
	MOTA	4572	0	ALA			40.406	33.618	39.800		31.13
	MOTA	4573	CB	ALA			41.460	32.329	37.171		30.13
	ATOM	4574	N	ILE			41.007	35.316	38.455		31.17
40	MOTA	4575	CA	ILE			41.370	36.177	39.556		31.77
40	ATOM ATOM	4576 4577	C O	ILE ILE			40.275 40.446	37.221 38.085	39.868 40.734		30.82 30.47
	ATOM	4578	CB	ILE			42.747	36.727	39.206		31.82
	ATOM	4579		ILE			43.681	36.422	40.307		33.46
	ATOM	4580	CG2	ILE			42.739	38.166	38.748		34.20
45	ATOM	4581		ILE		594	44.217	35.074	40.182		34.34
	ATOM	4582	N	ASN		595	39.133	37.079	39.192		29.75
	ATOM	4583	CA	ASN	Α	595	37.991	37.952	39.401	1.00	29.62
	MOTA	4584	С	ASN	Α	595	37.646	38.132	40.897	1.00	29.97
	MOTA	4585	0	ASN			37.551	37.160	41.639	1.00	
50	MOTA	4586	CB	ASN			36.750	37.415	38.678		29.57
	ATOM	4587	CG	ASN			35.624	38.427	38.684		28.63
	ATOM	4588		ASN			35.857	39.582	38.438		25.10
	ATOM ATOM	4589 4590		ASN ARG			34.417	38.002	38.992	1.00	
55	ATOM	4591	N CA	ARG			37.467 37.202	39.373 39.666	41.327	$1.00 \\ 1.00$	
33	ATOM	4592	Ç	ARG			38.201	39.018	43.710		31.80
	ATOM	4593	ŏ	ARG			37.976	39.036	44.923	1.00	
	ATOM	4594	ČВ	ARG			35.733	39.305	43.130	1.00	
	ATOM	4595	CG	ARG			34.696	40.340	42.630	1.00	
60	ATOM	4596	CD	ARG			33.177	39.894	42.698	1.00	
	ATOM	4597	NE	ARG			32.405	40.460	43.834	1.00	
	ATOM	4598	CZ	ARG	Α	596	32.269	39.861	45.022	1.00	47.28
	MOTA	4599		ARG			32.856	38.689	45.258	1.00	
	MOTA	4600		ARG			31.549	40.416	45.982	1.00	
65	ATOM	4601	N	ARG			39.305	38.479	43.207	1.00	
	ATOM	4602	CA	ARG			40.270	37.827	44.073	1.00	
	MOTA	4603	C	ARG			41.699	38.280	43.789	1.00	
	ATOM	4604	O CP	ARG			42.568	37.437	43.658	1.00	
70	ATOM ATOM	4605 4606	CB CG	ARG ARG			40.298 39.136	36.325	43.808	1.00	
,,	ATOM	4000	CG	DAG	A	331	33.130	35.511	44.204	1.00	22.34

	ATOM ATOM ATOM	4607 4608 4609	NE A	RG A	A 597 A 597 A 597	39.324 38.700 39.353	33.034	44.551		
5	MOTA MOTA MOTA	4610 4611 4612	NH1 A NH2 A N L	RG A RG A EU A	A 597 A 597 A 598	40.672 38.677 41.967	32.474 31.412 39.573	45.688 46.168 43.672	1.00 1.00 1.00	57.37 59.75
10	MOTA MOTA MOTA MOTA	4613 4614 4615 4616	C L	EU A	598	43.335 44.165 43.700 43.461	39.573	44.553 45.687	1.00 1.00 1.00	28.97 28.81
	ATOM ATOM ATOM ATOM	4617 4618 4619 4620	CD1 L CD2 L	EU A	598 598 598 599	42.638 42.995 42.834	42.085 43.563 41.359	42.067 41.972 40.724	1.00 1.00 1.00	30.76 29.68 31.70
15	ATOM ATOM ATOM	4621 4622 4623	CA G	LY A	599 599 599	45.382 46.314 46.217 46.696	39.146 38.760 37.315 36.919	44.271 45.309 45.727 46.802	1.00 1.00 1.00	28.03 28.30
20	ATOM ATOM ATOM ATOM	4624 4625 4626 4627	CA T	IR A	600 600 600	45.586 45.567 46.324 47.555	36.490 35.098 34.265	44.903 45.253 44.229	1.00 1.00 1.00	27.74 27.97 28.18
	ATOM ATOM ATOM	4628 4629 4630	CB TI OG1 TI CG2 TI	IR A IR A IR A	600 600 600	47.333 44.148 43.360 43.461	34.112 34.586 34.878 35.329	44.330 45.464 44.315 46.601	1.00	27.65
25	ATOM ATOM ATOM ATOM	4631 4632 4633 4634	CA PI	IE A IE A	601 601 601	45.603 46.192 47.363	33.737 32.799 33.381	43.247 42.293 41.488	1.00 1.00 1.00	27.45 28.22 27.67
30	ATOM ATOM ATOM	4635 4636 4637	CB PF	IE A IE A	601 601 601	48.336 45.132 43.997 44.191	32.689 32.249 31.581 30.643	41.225 41.343 42.005 42.999		
35	ATOM ATOM ATOM	4638 4639 4640	CE2 PF	E A	601 601	42.706 43.127 41.642	31.884 30.049 31.268	41.633 43.604 42.218	1.00 1.00 1.00	35.26 33.70 33.26
33	ATOM ATOM ATOM ATOM	4641 4642 4643 4644	N GI CA GI	U A U A	601 602 602 602	41.852 47.310 48.419 49.676	30.355 34.654 35.256 35.166	43.202 41.137 40.392 41.258	1.00 1.00	36.32 27.82 27.51 27.74
40	ATOM ATOM ATOM ATOM	4645 4646 4647 4648	O GI CB GI CG GI	U A U A U A	602 602 602 602	50.784 48.095 48.289 47.038	34.902 36.702 37.798 38.130	40.760 39.939 40.972 41.774	1.00 1.00 1.00	28.48 26.94 27.51
45	ATOM ATOM ATOM	4649 4650 4651	OE1 GL OE2 GL N VA	U A U A L A	602 602 603	46.393 46.686 49.494	37.199 39.341 35.332	42.267 41.890 42.562	1.00	28.08 29.58 26.35 28.37
	ATOM ATOM ATOM ATOM	4652 4653 4654 4655	C VA	L A L A	603 603 603	50.600 51.096 52.237 50.156	35.245 33.806 33.523 35.787	43.516 43.640 43.361 44.906	$\frac{1.00}{1.00}$	28.70 29.00 30.16 29.48
50	ATOM ATOM ATOM	4656 4657 4658	CG1 VA CG2 VA N GL	L A L A J A	603 603 604	51.251 49.650 50.238	35.695 37.230 32.897	45.939 44.762 44.061	1.00 1.00	28.54 29.58 30.18
55	ATOM ATOM ATOM ATOM	4659 4660 4661 4662	C GL O GL CB GL	J A J A	604 604 604 604	50.586 51.249 52.127 49.326	31.481 30.915 30.060 30.629	44.169 42.919 43.006 44.364	1.00 1.00	31.60 31.34 30.85 32.23
60	ATOM ATOM ATOM ATOM	4663 4664 4665 4666		J A J A	604 604 604	48.700 47.337 47.261	30.585 29.897 28.723	45.733 45.668 45.144	1.00 1.00 1.00	38.37 44.37 45.08
55	ATOM ATOM ATOM	4667 4668 4669	N AS	PAPA	605 605	46.351 50.782 51.362 52.785	30.558 31.332 30.797 31.271	46.091 41.746 40.513 40.283	1.00 1.00 1.00	31.12 30.50
65	ATOM ATOM ATOM ATOM ATOM	4670 4671 4672 4673 4674	CB ASI CG ASI OD1 ASI		605 605 605	53.571 50.468 49.164 49.077	30.559 31.123 30.325 29.378	39.716 39.334 39.357 40.177	1.00 1.00 1.00	30.11 30.77 31.53 31.02
70	ATOM ATOM ATOM	4675 4676		I A I A	606	48.180 53.136 54.516	30.583 32.464 32.921	38.602 40.740 40.641	1.00 1.00 1.00	30.08

	ATOM	4677	C	GLN A		55.396	32.053	41.538	1.00 30.06
	ATOM	4678	0	GLN A		56.483	31.648	41.155	1.00 29.24
	ATOM	4679	CB	GLN A		54.645	34.403	41.028	1.00 29.22
	ATOM	4680	CG	GLN A		54.028	35.364	40.051	1.00 28.78
5	ATOM	4681	CD	GLN A		54.724	35.385	38.726	1.00 28.81
	ATOM	4682	OE1			55.950	35.570	38.649	1.00 33.30
	ATOM	4683	NE2			53.977	35.165	37.682	1.00 23.28
	ATOM	4684	N	ILE A		54.916	31.767	42.741	1.00 31.56
	MOTA	4685	CA	ILE A		55.651	30.919	43.672	1.00 32.01
10	MOTA	4686	C	ILE A		55.812	29.550	43.042	1.00 33.52
	ATOM	4687	0	ILE A		56.917	28.983	43.044	1.00 33.45
	MOTA	4688	CB	ILE A		54.896	30.790	45.016	1.00 32.41
	ATOM	4689	CG1			54.992	32.075	45.834	1.00 32.46 1.00 32.05
15	ATOM ATOM	4690 4691	CG2 CD1			55.463 54.085	29.677 32.086	45.842 47.054	1.00 32.05 1.00 33.73
13	ATOM	4691		GLU A		54.734	29.021	42.460	1.00 33.73
	ATOM	4692	N CA	GLU A		54.821	27.694	41.843	1.00 34.16
	ATOM	4694	CA	GLU A		55.761	27.695	40.616	1.00 35.73
	ATOM	4695	Ö	GLU A		56.487	26.736	40.318	1.00 35.46
20	ATOM	4696	СВ	GLU A		53.418	27.127	41.539	1.00 35.56
20	ATOM	4697	CG	GLU A		53.359	25.710	40.955	1.00 40.03
	ATOM	4698	CD	GLU A		53.927	24.616	41.855	1.00 44.24
	ATOM	4699	OE1	GLU A		53.808	24.703	43.100	1.00 44.37
	ATOM	4700	OE2	GLU A		54.515	23.652	41.300	1.00 48.00
25	ATOM	4701	N	ALA A		55.802	28.788	39.859	1.00 34.52
	ATOM	4702	CA	ALA A		56.667	28.828	38.693	1.00 34.51
	ATOM	4703	C	ALA A		58.149	28.716	39.114	1.00 34.13
	ATOM	4704	0	ALA A		58.961	28.006	38.469	1.00 31.78
	ATOM	4705	CB	ALA A	609	56.437	30.088	37.884	1.00 33.49
30	ATOM	4706	N	ALA A	610	58.479	29.447	40.171	1.00 34.05
	ATOM	4707	CA	ALA A	610	59.832	29.413	40.730	1.00 34.67
	MOTA	4708	С	ALA A	610	60.224	28.026	41.238	1.00 35.08
	ATOM	4709	0	ALA A	610	61.354	27.575	41.035	1.00 33.89
	MOTA	4710	CB	ALA A	610	59.988	30.448	41.822	1.00 34.17
35	MOTA	4711	N	ARG A		59.298	27.339	41.883	1.00 36.94
	ATOM	4712	CA	ARG A		59.574	25.963	42.292	1.00 38.63
	MOTA	4713	C	ARG A		59.873	25.104	41.068	1.00 39.64
	ATOM	4714	0	ARG A		60.775	24.276	41.108	1.00 39.08
40	ATOM	4715	CB	ARG A		58.406	25.322	43.009	1.00 38.66
40	ATOM	4716	CG	ARG A		58.196	25.752	44.416	1.00 40.91
	MOTA	4717	CD	ARG A		57.304 56.353	24.810	45.195	1.00 42.36
	ATOM ATOM	4718 4719	NE CZ	ARG A		56.252 56.222	25.580 25.897	45.850 47.134	1.00 47.02 1.00 49.37
	ATOM	4720	NH1	ARG A		57.180	25.503	47.134	1.00 49.37
45	ATOM	4721	NH2	ARG A		55.212	26.616	47.590	1.00 51.25
13	ATOM	4722	N	GLN A		59.095	25.283	40.002	1.00 40.69
	ATOM	4723	CA	GLN A		59.295	24.516	38.788	1.00 42.53
	ATOM	4724	C	GLN A		60.617	24.888	38.130	1.00 43.64
	MOTA	4725	ō	GLN A	612	61.286	24.045	37.494	1.00 44.69
50	ATOM	4726	CB	GLN A		58.167	24.761	37.797	1.00 42.95
	MOTA	4727	CG	GLN A		56.828	24.301	38.290	1.00 44.37
	ATOM	4728	CD	GLN A		56.468	22.960	37.723	1.00 45.58
	MOTA	4729	OE1	GLN A	612	56.577	22.774	36.523	1.00 49.79
	MOTA	4730	NE2	GLN A	612	56.055	22.024	38.570	1.00 46.49
55	MOTA	4731	N	PHE A		61.031	26.133	38.280	1.00 44.14
	ATOM	4732	CA	PHE A		62.286	26.495	37.660	1.00 44.66
	ATOM	4733	С	PHE A		63.380	25.812	38.424	1.00 46.53
	ATOM	4734	0	PHE A		64.423	25.517	37.859	1.00 46.58
-20	MOTA	4735	CB	PHE A		62.494	28.000	37.619	1.00 44.25
60	MOTA	4736	CG	PHE A		61.499	28.723	36.770	1.00 42.36
	MOTA	4737		PHE A		60.871	28.089	35.727	1.00 41.01
	ATOM	4738		PHE A		61.187	30.039	37.024	1.00 41.38
	ATOM	4739		PHE A		59.947	28.756	34.966	1.00 42.23
<i>_</i> -	ATOM	4740	CE2	PHE A		60.273	30.704	36.251	1.00 41.19
65	MOTA	4741	CZ	PHE A		59.652	30.063	35.227	1.00 40.85
	MOTA	4742	N	SER A		63.143	25.545	39.710	1.00 48.55
	MOTA	4743	CA	SER A		64.157	24.901	40.540	1.00 50.42
	ATOM	4744	C	SER A		64.372	23.447	40.118	1.00 52.01
70	ATOM	4745 4746	O CB	SER A		65.508 63.803	23.011	40.012	1.00 52.61
70	ATOM	4/40	СВ	SER A	014	63.803	25.011	42.013	1.00 50.48

5		4748 4749 4750 4751	3 N CA C C	LYS LYS LYS LYS	A 614 A 615 A 615 A 615 A 615	6 6 6	3.563 3.304 3.475 4.531 5.654	22.701 21.333 21.398	39.853 39.354 38.257	1.00 53.76 1.00 54.92 1.00 55.07
10	ATOM ATOM ATOM ATOM ATOM ATOM	4752 4753 4754 4755 4756 4757	CG CD CE NZ	LYS LYS LYS LYS	A 615 A 615 A 615 A 615 A 615	6 5 5 5	2.185 1.109 9.904 8.582 7.504	20.765 20.315 19.747 19.712 18.979	38.754 39.739 38.949 39.737 38.966	1.00 55.28 1.00 57.19 1.00 59.39 1.00 60.46 1.00 60.49
15	ATOM ATOM ATOM	4758 4759 4760 4761 4762	CA C	MET MET MET MET	A 616 A 616 A 616 A 616 A 616 A 616	6: 6: 6:	4.154 5.052 6.436 6.666 4.651	22.018 22.231 22.449 23.440 23.477	35.989 36.593 37.259 35.188	1.00 53.94 1.00 52.94 1.00 53.82 1.00 53.70
20	ATOM ATOM ATOM ATOM ATOM	4763 4764 4765 4766 4767	SD CE N CA	MET . MET . GLY .	A 616 A 616 A 617 A 617 A 617	62 62 68	3.228 2.789 1.286 7.354 3.633 9.663	23.495 25.145 24.766 21.525 21.534 22.605	34.607 33.893 33.068 36.364 37.053 36.777	1.00 53.76 1.00 52.40 1.00 52.15 1.00 51.47 1.00 49.40
25	ATOM ATOM ATOM ATOM ATOM	4768 4769 4770 4771 4772	O N CA C	GLY APHE APHE APHE A	A 617 A 618 A 618 A 618 A 618	70 69 70 70	0.841 9.287 0.324 0.160	22.369 23.791 24.798 26.046 27.085	37.016 36.306 36.074 36.959 36.758	1.00 48.16 1.00 48.41 1.00 46.53 1.00 44.89 1.00 43.22 1.00 42.11
30	ATOM ATOM ATOM ATOM ATOM	4773 4774 4775 4776 4777	CD2 CE1	PHE A	A 618 A 618 A 618 A 618	69 68 68	0.412 0.112 0.587 0.422 0.381	25.149 25.510 26.780 24.598 27.120	34.595 33.980 34.142 33.204 33.564	1.00 44.90 1.00 46.03 1.00 47.22 1.00 46.83 1.00 46.69
35	ATOM ATOM ATOM ATOM ATOM ATOM	4778 4779 4780 4781 4782	CZ N CA C	PHE A PHE A VAL A VAL A	618 619 619 619	66 69 69	.213 .696 .346 .077 .578	24.949 26.200 25.901 26.980 26.625	32.598 32.797 37.981 38.871 40.240	1.00 46.58 1.00 47.72 1.00 41.96 1.00 41.17 1.00 40.50
40	ATOM ATOM ATOM ATOM ATOM	4783 4784 4785 4786 4787 4788	CG2 N	VAL A VAL A VAL A ASP A	619 619 619 620	67 67 67 70	.354 .586 .224 .136	25.522 27.235 28.165 27.807 27.573	40.721 38.920 40.078 37.593 40.874	1.00 39.68 1.00 41.06 1.00 40.61 1.00 41.96 1.00 40.71
45	ATOM ATOM ATOM ATOM ATOM	4789 4790 4791 4792 4793	CA C O CB CG	ASP A ASP A ASP A ASP A	620 620 620 620	69 69 71 72	.709 .556 .176 .879	27.386 27.739 28.901 28.297 28.286	42.251 43.152 43.251 42.555 44.023	1.00 41.12 1.00 40.94 1.00 40.18 1.00 41.40 1.00 42.62
50	ATOM ATOM ATOM ATOM	4794 4795 4796 4797	OD2 N CA C	ASP A ASP A ASN A ASN A	620 621 621 621	72 68 67 68	.863 .035 .988 .804 .046	29.274 27.352 26.777 27.161 27.908	44.465 44.813 43.849 44.584 45.909	1.00 45.71 1.00 46.38 1.00 41.25 1.00 41.89 1.00 41.34
55	ATOM ATOM ATOM ATOM ATOM ATOM	4798 4799 4800 4801 4802	ND2	ASN A ASN A ASN A ASN A	621 621 621 621	66 67 67 67	.099 .766 .231 .014	28.277 26.036 24.853 23.714 25.087	46.589 44.645 45.397 44.973 46.526	1.00 39.99 1.00 43.11 1.00 45.02 1.00 50.87 1.00 46.65
60	ATOM ATOM ATOM ATOM	4803 4804 4805 4806 4807	O CB	LYS A LYS A LYS A LYS A	622 622 622 622	69. 69. 69. 70.	310 589 584 594	28.208 29.069 30.538 31.442 28.750	46.227 47.385 46.948 47.777 47.995	1.00 40.43 1.00 39.96 1.00 38.41 1.00 38.04 1.00 40.47
65	ATOM ATOM ATOM ATOM	4808 4809 4810 4811 4812	CD CE NZ N	LYS A LYS A LYS A LYS A ARG A	622 622 622 623	72. 72. 74. 69.	596	27.286 26.933 25.462 25.016 30.773	48.347 48.474 48.888 48.993 45.639	1.00 43.46 1.00 48.43 1.00 50.37 1.00 54.19 1.00 36.15
70	ATOM ATOM ATOM ATOM	4813 4814 4815 4816	C 0	ARG A ARG A ARG A	623 623	68. 68.	659 512 666	32.138 32.428 32.419 32.401	45.125 44.155 42.944 44.507	1.00 34.54 1.00 33.26 1.00 30.78 1.00 34.09

	ATOM	4817	CG	ARG	А	623	72.182	32.316	45.567	1.00	32.92
	ATOM	4818	CD			623	73.528	32.690	45.050		33.79
	ATOM	4819	NE			623	74.101	31.638	44.214		34.41
	ATOM	4820	CZ			623	74.996	31.847	43.264		35.70
5	ATOM	4821	NH1			623	75.434	33.083	43.002		33.42
,		4822	NH2			623	75.469	30.810	42.572		35.07
	MOTA					624	67.339	32.630	44.729		32.55
	ATOM	4823	N						43.941		32.44
	ATOM	4824	CA			624	66.173	33.001	43.941		
	ATOM	4825	C			624	65.601	34.288			31.62
10	ATOM	4826	0			624	65.414	34.462	45.733		30.99
	ATOM	4827	CB			624	65.194	31.896	43.906		32.85
	MOTA	4828	CG1			624	65.898	30.628	43.386		34.14
	MOTA	4829		ILE			64.053	32.277	42.979		33.93
	ATOM	4830	CD1			624	64.961	29.405	43.207		36.13
15	ATOM	4831	N			625	65.415	35.240	43.638		30.01
	ATOM	4832	CA			625	64.955	36.521	44.074		28.84
	MOTA	4833	С			625	63.726	36.829	43.262		27.42
	ATOM	4834	0	ALA	Α	625	63.473	36.172	42.250	1.00	25.18
	MOTA	4835	CB	ALA	Α	625	66.014	37.558	43.807	1.00	28.63
20	MOTA	4836	N	ILE	Α	626	63.021	37.872	43.677	1.00	26.42
	ATOM	4837	CA	ILE	Α	626	61.871	38.334	42.938		26.38
	ATOM	4838	С	ILE	Α	626	61.796	39.844	42.987	1.00	25.89
	ATOM	4839	0	ILE	Α	626	62.191	40.471	43.962	1.00	25.73
	ATOM	4840	CB	ILE	Α	626	60.623	37.689	43.494	1.00	26.45
25	ATOM	4841	CG1	ILE	Α	626	59.404	38.259	42.780	1.00	27.17
	ATOM	4842	CG2	ILE	Α	626	60.566	37.887	45.004	1.00	26.71
	ATOM	4843	CD1	ILE	Α	626	58.192	37.452	42.992	1.00	29.50
	ATOM	4844	N	TRP	Α	627	61.388	40.449	41.885	1.00	25.90
	ATOM	4845	CA			627	61.195	41.883	41.870	1.00	25.90
30	ATOM	4846	C			627	60.116	42.345	40.938	1.00	26.04
	ATOM	4847	ŏ			627	59.762	41.680	39.959		25.99
	ATOM	4848	ČВ			627	62.462	42.621	41.521		25.37
	ATOM	4849	CG			627	62.614	42.982	40.096		26.40
	ATOM	4850	CD1			627	63.003	42.147	39.090		24.57
35	ATOM	4851	CD2			627	62.464	44.288	39.505		24.31
55	ATOM	4852	NE1	TRP			63.091	42.845	37.917		26.92
	ATOM	4853	CE2	TRP			62.768	44.160	38.139		24.75
	ATOM	4854	CE3	TRP			62.081	45.546	39.994		23.17
	ATOM	4855	CZ2	TRP			62.709	45.241	37.240		24.25
40	ATOM	4856	CZ3	TRP			62.051	46.630	39.131		23.08
40				TRP			62.350	46.473	37.744		23.04
	ATOM	4857	CH2				59.619		41.219		25.40
	ATOM	4858	N	GLY		628		43.538	40.360		24.79
	ATOM	4859	CA	_			58.606	44.090 45.494		1.00	
45	ATOM	4860	C	GLY			58.254 58.611		40.719		
45	ATOM	4861	0	GLY				45.979 46.095	41.786 39.816	1.00	23.74
	ATOM	4862	N	TRP			57.489			1.00	24.09
	MOTA	4863	CA			629	57.087	47.503	39.854		
	ATOM	4864	C	TRP			55.580	47.499	39.761	1.00	23.81
50	ATOM	4865	0_	TRP			55.006	46.713	39.018		23.65
50	ATOM	4866	CB	TRP			57.675	48.188	38.630		24.46
	ATOM	4867	CG	TRP			57.929	49.640	38.721		25.53
	MOTA	4868	CD1	TRP			57.010	50.618	38.921		26.25
	ATOM	4869	CD2	TRP			59.186	50.315	38.506		23.91
	ATOM	4870		TRP			57.612	51.854	38.894		25.51
55	MOTA	4871		TRP			58.952	51.692	38.636		26.50
	MOTA	4872		TRP			60.480	49.895	38.223		20.13
	MOTA	4873	CZ2	TRP	Α	629	59.973	52.646	38.490		25.09
	MOTA	4874	CZ3	TRP			61.494	50.854	38.105		21.41
	ATOM	4875	CH2	TRP	Α	629	61.233	52.194	38.231	1.00	21.98
60	MOTA	4876	N	SER	Α	630	54.940	48.347	40.549	1.00	23.53
	ATOM	4877	CA	SER	Α	630	53.476	48.495	40.538	1.00	23.81
	MOTA	4878	C	SER			52.706	47.239	40.961	1.00	23.46
	ATOM	4879	Õ	SER			52.886	46.729	42.066	1.00	24.58
	MOTA	4880	CB	SER			53.085	48.945	39.160		23.51
65	ATOM	4881	ŌĠ	SER			52.141	49.969	39.276		23.88
	ATOM	4882	N	TYR			51.875	46.707	40.087		22.70
	ATOM	4883	CA	TYR			51.241	45.474	40.384		21.81
	ATOM	4884	C	TYR			52.357	44.489	40.697		22.55
	ATOM	4885	ŏ	TYR			52.188	43.602	41.532		21.39
70	ATOM	4886	СВ	TYR			50.377	44.993	39.196		21.65
					••						

	ATOM ATOM ATOM	488	8 CD1 TYR A 6	631 49.681	42.705	39.911	1.00 21.56
5	ATOM	489 489	0 CE1 TYR A 6 1 CE2 TYR A 6 2 CZ TYR A 6	531 48.712 531 47.076 531 47.414	41.805 43.499 42.205	40.385 40.331 40.586	1.00 23.19 1.00 24.52 1.00 23.00
10	ATOM ATOM	489 489 489 489	4 N GLY A 6 5 CA GLY A 6 6 C GLY A 6 7 O GLY A 6	532 53.494 532 54.627 532 55.255 532 55.741	44.629 43.746 43.912 42.950	41.053 40.006 40.239 41.627 42.239	1.00 22.19 1.00 23.91 1.00 23.98 1.00 23.20
15	ATOM ATOM ATOM ATOM ATOM	4898 4899 4900 4901 4902 4903	9 CA GLY A 6 0 C GLY A 6 1 O GLY A 6 2 N TYR A 6	533 55.690 533 54.733 533 55.158 534 53.439	45.393 44.715 44.081 44.834	42.130 43.496 44.492 45.488 44.202	1.00 24.92 1.00 24.75 1.00 23.82 1.00 24.12
20	ATOM ATOM ATOM ATOM ATOM	4903 4904 4905 4906 4907	1 C TYR A 6 5 O TYR A 6 5 CB TYR A 6 7 CG TYR A 6	34 52.605 34 52.688 34 51.036 34 49.889	44.239 42.715 42.100 44.605 43.855	45.024 45.065 46.134 44.478 45.111	1.00 23.97 1.00 24.59 1.00 24.79 1.00 24.31 1.00 23.82
25	ATOM ATOM ATOM ATOM ATOM	4909 4910 4911 4912 4913	CD2 TYR A 63 CE1 TYR A 63 CE2 TYR A 63 CZ TYR A 63	34 49.141 34 48.510 34 48.089 34 47.766	44.076 42.944 43.377 42.282 42.496	46.413 44.381 46.994 44.941 46.246	1.00 22.78 1.00 21.52 1.00 22.94 1.00 22.09 1.00 22.45
30	ATOM ATOM ATOM ATOM ATOM	4914 4915 4916 4917 4918	N VAL A 63 CA VAL A 63 C VAL A 63 O VAL A 63	35 52.679 35 52.865 35 54.173 35 54.235	41.808 42.094 40.652 40.241 39.251	46.813 43.911 43.888 44.517 45.199	1.00 23.31 1.00 24.15 1.00 24.87 1.00 24.65 1.00 24.18
35	ATOM ATOM	4919 4920 4921 4922	CG1 VAL A 63 CG2 VAL A 63 N THR A 63 CA THR A 63	35 53.081 35 51.345 36 55.221 36 56.512	40.093 38.613 40.283 41.004 40.709	42.452 42.426 41.965 44.284 44.864	1.00 24.90 1.00 25.11 1.00 24.65 1.00 25.12 1.00 25.36
40	ATOM ATOM ATOM ATOM	4923 4924 4925 4926 4927	C THR A 63 O THR A 63 CB THR A 63 OG1 THR A 63 CG2 THR A 63	36 56.873 36 57.531 36 58.035 36 58.823	40.657 39.736 41.829 41.606 41.791	46.361 47.028 44.459 43.126 45.315	1.00 24.77 1.00 24.50 1.00 26.95 1.00 26.06 1.00 26.91
45	ATOM ATOM ATOM ATOM ATOM	4928 4929 4930 4931 4932	N SER A 63 CA SER A 63 C SER A 63 O SER A 63 CB SER A 63	57 55.569 57 54.662 57 54.916 57 55.066	41.632 41.760 40.683 40.181 43.144	46.901 48.342 48.920 50.017 48.665	1.00 24.63 1.00 24.18 1.00 25.28 1.00 24.93 1.00 23.48
50	ATOM ATOM ATOM ATOM ATOM	4933 4934 4935 4936 4937	OG SER A 63 N MET A 63 CA MET A 63 C MET A 63 O MET A 63	8 53.631 8 52.741 8 53.465 8 53.264	44.085 40.292 39.262 37.929 37.130	48.097 48.167 48.643 48.646 49.549	1.00 22.02 1.00 24.69 1.00 24.72 1.00 24.85 1.00 23.44
55	ATOM ATOM ATOM ATOM ATOM ATOM	4938 4939 4940 4941 4942	CB MET A 63 CG MET A 63 SD MET A 63 CE MET A 63 N VAL A 63	8 51.476 8 50.589 8 49.706 8 48.273 9 54.286	39.197 40.396 40.451 39.399 37.675	47.775 47.989 49.503 49.121 47.628	1.00 25.04 1.00 25.97 1.00 24.26 1.00 28.34 1.00 24.38
60	ATOM ATOM ATOM ATOM	4943 4944 4945 4946 4947	CA VAL A 633 C VAL A 633 O VAL A 633 CB VAL A 633 CG1 VAL A 633	9 56.196 9 56.373 9 55.908 9 56.962	36.483 36.492 35.522 36.344 35.246	47.614 48.717 49.392 46.272 46.381	1.00 25.85 1.00 26.46 1.00 27.64 1.00 26.72 1.00 26.16
65	ATOM ATOM ATOM ATOM	4948 4949 4950 4951 4952	CG2 VAL A 639 N LEU A 640 CA LEU A 640 C LEU A 640	0 56.939 0 57.951 0 57.278 0 57.859	37.538 37.246 36.559	45.121 48.899 49.936 51.260 52.084	1.00 27.54 1.00 27.30 1.00 28.97 1.00 30.01 1.00 30.46
70	ATOM ATOM ATOM ATOM	4953 4954 4955 4956	CB LEU A 640 CG LEU A 640 CD1 LEU A 640 CD2 LEU A 640	0 59.541 0 59.983	38.831 39.123 40.560	50.055 48.818 48.808 48.770	1.00 28.39 1.00 30.68 1.00 31.22 1.00 32.89

	ATOM ATOM	4958 4959	CA C	GLY GLY			56.060 55.335 54.415	37.755 37.561 36.363	51.445 52.683 52.781	1.00	30.64 31.58 32.11
5	ATOM ATOM ATOM	4960 4961 4962	O N CA	GLY SER SER	A A	641 642	53.599 54.541 53.673	36.272 35.419 34.249	53.722 51.854 51.887	1.00 1.00	32.54 31.43 30.86
10	ATOM ATOM	4963 4964 4965	C O CB	SER SER SER	A A	642 642	54.255 53.576 53.543	33.136 32.123 33.701	52.764 53.033 50.471	1.00 1.00	31.44 31.55 30.30
10	ATOM ATOM ATOM	4966 4967 4968 4969	OG N CA C	SER GLY GLY GLY	A A	643 643	54.803 55.517 56.219 56.597	33.191 33.299 32.290 31.034	50.091 53.165 53.944 53.160	1.00 1.00	28.39 31.79 32.28
	ATOM ATOM ATOM	4970 4971 4972	O N CA	GLY SER SER	A A	643 644	56.811 56.717 57.001	29.976 31.140 29.960	53.738 51.843 51.022	1.00 1.00	32.91 32.68 33.20 33.35
	ATOM ATOM ATOM	4973 4974 4975	C O CB	SER SER SER	A A	644 644	58.383 58.575 56.890	29.357 28.159 30.322	51.263 51.086 49.557	1.00	33.95 33.80
	ATOM ATOM ATOM	4976 4977 4978	OG N CA	SER GLY GLY	A A	645 645	58.097 59.340 60.710	30.922 30.193 29.748	49.129 51.651 51.844	1.00	33.53 33.66 33.54
25	ATOM ATOM ATOM ATOM	4979 4980 4981 4982	C O N CA	GLY GLY VAL VAL	A A	645 646	61.443 62.651 60.714 61.314	29.611 29.390 29.802 29.684	50.508 50.463 49.411 48.086	1.00 1.00	33.70 32.41 33.25 33.17
	ATOM ATOM ATOM	4983 4984 4985	C O CB	VAL VAL VAL	A A	646 646	62.227 63.240 60.226	30.858 30.663 29.583	47.752 47.099 46.990	1.00 1.00	32.53 33.19 33.15
	ATOM ATOM ATOM	4986 4987 4988	CG1 CG2 N	VAL VAL PHE	A A	646 647	60.849 59.397 61.884	29.618 28.324 32.075	45.576 47.195 48.168	1.00	33.99 33.67 31.56
35	ATOM ATOM ATOM ATOM	4989 4990 4991 4992	CA C O CB	PHE PHE PHE PHE	A A	647 647	62.712 63.624 63.248 61.856	33.216 33.734 33.746 34.356	47.773 48.881 50.065 47.230	1.00 1.00	30.96 30.94 30.19 30.77
	ATOM ATOM ATOM	4993 4994 4995	CG CD1 CD2	PHE PHE PHE	A A	647 647	60.940 59.737 61.290	33.951 33.315 34.223	46.099 46.354 44.789	1.00 1.00	30.66 29.51 27.92
1	ATOM ATOM ATOM	4996 4997 4998	CE1 CE2 CZ	PHE PHE PHE	A A A	647 647 647	58.887 60.466 59.261	32.943 33.866 33.223	45.286 43.755 43.991	1.00 1.00 1.00	32.03 30.57 27.73
45	ATOM ATOM ATOM	4999 5000 5001	N CA C	LYS LYS	A A	648 648	64.815 65.806 65.645	34.169 34.693 36.169	48.474 49.399 49.604	1.00 1.00	30.78 31.48 31.25
i	ATOM ATOM ATOM ATOM	5002 5003 5004 5005	O CB CG CD	LYS . LYS . LYS .	A A	648 648	65.859 67.221 68.309 69.674	36.687 34.458 34.871 34.331	50.675 48.881 49.892 49.513	1.00	30.03 32.00 30.90 31.40
50 2	ATOM ATOM ATOM	5006 5007 5008	CE NZ N	LYS . LYS .	A A	648 648	70.674 71.597 65.267	34.600 35.694 36.857	50.627 50.288 48.546	1.00 1.00	31.69 34.00 32.32
55 2	ATOM ATOM ATOM	5009 5010 5011	CA C O	CYS A	A A	649 649	65.195 64.291 63.949	38.300 38.773 37.991	48.597 47.485 46.601	1.00 1.00 1.00	32.89 32.18 32.39
1	ATOM ATOM ATOM ATOM	5012 5013 5014 5015	CB SG N CA	CYS A CYS A GLY A	A (649 650	66.594 67.424 63.907 63.102	38.878 38.414 40.043 40.625	48.433 46.901 47.536 46.489	1.00 1.00	33.39 38.32 30.82 29.96
60 <i>I</i>	ATOM ATOM ATOM	5016 5017 5018	C O N	GLY A	A (650 650	62.993 63.251 62.593	42.133 42.698 42.781	46.627 47.702 45.534	1.00 1.00	29.16 27.45 27.34
65 A	ATOM ATOM ATOM ATOM	5019 5020 5021 5022	CA C O CB	ILE A	A (651 651 651	62.516 61.156 60.721 63.526	44.223 44.660 44.216 44.765	45.489 44.990 43.920 44.531	1.00 1.00	26.82 26.67 26.22 27.03
Į.	ATOM ATOM ATOM ATOM	5023 5024 5025 5026	CG1 CG2 CD1 N		A (651 651	64.910 63.528 65.992 60.529	44.190 46.266 44.754 45.576	44.820 44.570 43.919 45.726	1.00 1.00	27.69 27.62 27.67 25.42

	MOTA	5027			A 652		59.212		45.369	1.00	25.10
	ATOM ATOM	5028 5029			A 652		59.287			1.00	24.43
	ATOM	5029	_		A 652 A 652		59.646 58.224				
5	ATOM	5031			A 653		58.928				
	ATOM	5032			A 653		58.965	49.319			
	ATOM ATOM	5033	-		A 653		57.594				23.10
	ATOM	5034 5035			A 653 A 653		56.831 59.806				
10	ATOM	5036		. VAL			59.927				
	ATOM	5037	CG2	VAL .	A 653	6	51.153	48.864			
	ATOM ATOM	5038 5039	N CA		A 654		7.313				
	ATOM	5040	CA		A 654 A 654		6.044 4.883		43.964 43.980		
15	ATOM	5041	ŏ		A 654		4.016		43.980	1.00	
	ATOM	5042	CB		A 654	5	5.930	52.551	42.754		21.62
	ATOM ATOM	5043 5044	N CA		A 655		4.846		44.962	1.00	23.37
	ATOM	5044	CA		A 655 A 655		3.793 2.444		45.019 45.479	1.00	
20	ATOM	5046	Ö		A 655		2.332		46.245	1.00	24.40 23.99
	ATOM	5047	CB		A 655	5	4.311	47.794	46.052		24.57
	ATOM ATOM	5048 5049	CG		A 655		5.242		46.918		24.95
	ATOM	5050	CD N		A 655 A 656		5.787 1.397		46.087 44.966	1.00	
25	ATOM	5051	CA	VAL.	A · 656		0.092		45.555	$1.00 \\ 1.00$	
	ATOM	5052	C		A 656		0.242	47.927	46.766	1.00	
	ATOM ATOM	5053 5054	O CB	VAL A			0.901	46.907	46.654	1.00	
	ATOM	5055	CG1				8.996 7.831	48.248 47.830	44.633 45.408	1.00	23.42 22.09
30	ATOM	5056	CG2	VAL A			8.581	49.280	43.637	1.00	
	ATOM	5057	N	SER A			9.708	48.314	47.928		22.68
	ATOM ATOM	5058 5059	CA C	SER A			9.749 8.381	47.460	49.139		22.65
	ATOM	5060	ŏ	SER A			8.314	47.086 46.142	49.698 50.476		22.62 24.25
35	ATOM	5061	CB	SER A	657		0.497	48.154	50.306		22.94
	ATOM	5062	OG	SER A			9.785	49.330	50.750	1.00	21.12
	ATOM ATOM	5063 5064	N CA	ARG A			7.322 5.960	47.821 47.573	49.328 49.773		22.76
	ATOM	5065	C	ARG A			5.028	48.259	48.770		23.64 23.86
40	ATOM	5066	,O	ARG A			5.194	49.447	48.447	1.00	23.24
	MOTA MOTA	5067 5068	CB CG	ARG A			5.789	48.118	51.197		24.97
	ATOM	5069	CD	ARG A			4.450	48.173 48.584	51.828 53.292		27.68 32.89
	ATOM	5070	NE	ARG A			3.487	48.394	54.210		39.23
45	ATOM	5071	CZ	ARG A		4:	2.515	49.260	54.412		40.71
	ATOM ATOM	5072 5073	NH1 NH2	ARG A			2.437	50.367	53.692		42.58
	ATOM	5074	Nn2	TRP A			L.585 L.032	48.998 47.502	55.307 48.300	1.00 1.00	40.26
	ATOM	5075	CA	TRP A	659		3.247	47.925	47.165	1.00	22.51
50	MOTA	5076	C	TRP A			2.364	49.102	47.479	1.00	22.51
	ATOM ATOM	5077 5078	O CB	TRP A			2.112	49.894 46.741	46.602		21.24
	ATOM	5079		TRP A			3.443	45.839	46.563 45.961		22.25 21.75
	ATOM	5080	CD1	TRP A	659		.805	44.591	46.380		21.07
55	ATOM	5081		TRP A			.200	46.103	44.790	1.00	19.12
	ATOM ATOM	5082 5083	CE2	TRP A	659 650		.761	44.068 44.991	45.530		20.37
	ATOM	5084	CE3	TRP A	659		.288	47.190	44.560 43.930	$1.00 \\ 1.00$	
	ATOM	5085	CZ2	TRP A	659		.900	44.922	43.474	1.00	
60	ATOM	5086		TRP A			.162	47.129	42.866	1.00	21.87
	ATOM ATOM	5087 5088		TRP A GLU A			.936	45.993	42.640		21.25
	ATOM	5089		GLU A			.981 .224	49.279 50.461	48.738 49.126	1.00	23.00 22.39
	ATOM	5090	С	GLU A	660	42	.084	51.714	48.900	1.00	
65	ATOM	5091		GLU A			. 554	52.827	48.778	1.00	23.78
	ATOM ATOM	5092 5093		GLU A GLU A			.676 .392	50.387 49.556	50.588		24.05
	ATOM	5094		GLU A			. 262	49.556	50.770 52.189	1.00	26.09 30 94
70	ATOM	5095	OE1	GLU A	660	39	. 852	47.858	52.484	1.00	
70	ATOM	5096	OE2	GLU A	660	38	.555	49.524	53.046	1.00	

	ATOM ATOM	5097 5098 5099	N CA C	TYR A	661	44.173	51.579 52.761 53.126	48.777 48.476 46.967	1.00 22.69 1.00 22.95 1.00 22.89
5	MOTA ATOM ATOM	5100 5101	O CB	TYR A	661	44.621 45.611	54.239 52.589	46.651 48.930	1.00 21.39 1.00 22.98
	ATOM ATOM ATOM	5102 5103 5104	CG CD1 CD2		661	45.819 44.956 46.887	52.433 53.014 51.717	50.422 51.351 50.905	1.00 23.13 1.00 24.47 1.00 21.26
10	ATOM ATOM ATOM	5105 5106 5107	CE1 CE2 CZ		661	45.166 47.100 46.248	52.840 51.566 52.117	52.693 52.259 53.144	1.00 24.70 1.00 20.68 1.00 22.08
	ATOM ATOM ATOM	5108 5109 5110	OH N CA	TYR A	661	46.446 43.906 44.091	51.935 52.192 52.436	54.523 46.063 44.647	1.00 21.51 1.00 21.57 1.00 21.52
15	ATOM ATOM ATOM	5111 5112 5113	C O CB	TYR A	662 662	42.828 41.761 44.657	53.020 53.079 51.187	43.979 44.599 43.933	1.00 22.38 1.00 22.23 1.00 22.04
20	ATOM ATOM	5114 5115	CG CD1	TYR A	662	45.273 46.229	51.547 52.581	42.627 42.568	1.00 21.82 1.00 22.72
20	ATOM ATOM ATOM	5116 5117 5118	CD2 CE1 CE2	TYR A	662	44.853 46.760 45.427	50.960 52.983 51.326	41.439 41.386 40.236	1.00 21.25 1.00 21.34 1.00 25.30
25	ATOM ATOM ATOM	5119 5120 5121	CZ OH N	TYR A TYR A ASP A	662	46.370 46.898 42.922	52.345 52.771 53.492	40.214 39.048 42.736	1.00 23.50 1.00 20.23 1.00 22.24
	ATOM ATOM ATOM	5122 5123 5124	CA C O	ASP A ASP A	663	41.808 40.605 40.719	54.237 53.355 52.120	42.199 41.901 41.715	1.00 22.59 1.00 23.66 1.00 23.06
30	ATOM ATOM ATOM	5125 5126 5127	CB CG OD1	ASP A ASP A	663	42.203 42.439 41.517	55.065 54.223 53.513	40.984 39.732 39.230	1.00 23.04 1.00 24.88 1.00 26.15
	ATOM ATOM ATOM	5128 5129 5130	OD2 N CA	ASP A SER A SER A	663 664	43.539 39.454 38.199	54.229 54.015 53.343	39.179 41.894 41.685	1.00 25.50 1.00 23.69 1.00 24.34
35	ATOM ATOM ATOM	5131 5132 5133	C O CB	SER A SER A SER A	664 664	38.080 37.619 37.065	52.588 51.473 54.334	40.375 40.397 41.743	1.00 23.92 1.00 23.78 1.00 24.41
40	ATOM ATOM	5134 5135	og N	SER A	664 665	37.255 38.446	55.329 53.195	40.782 39.253	1.00 24.35 1.00 23.95
40	ATOM ATOM ATOM	5136 5137 5138	CA C O	VAL A VAL A	665 665	38.176 38.901 38.343	52.557 51.223 50.255	37.959 37.779 37.338	1.00 24.43 1.00 24.19 1.00 25.04
45	ATOM ATOM ATOM	5139 5140 5141		VAL A VAL A VAL A	665 665	38.510 38.307 37.629	53.485 52.741 54.748	36.775 35.374 36.854	1.00 25.20 1.00 23.28 1.00 26.35
	ATOM ATOM ATOM	5142 5143 5144	N CA C	TYR A TYR A TYR A	666	40.155 40.910 40.585	51.172 49.952 48.956	38.130 37.933 38.982	1.00 23.72 1.00 24.29 1.00 23.81
50	ATOM ATOM ATOM	5145 5146 5147	O CB CG	TYR A TYR A	666	40.384 42.382 43.301	47.791 50.267 49.105	38.677 38.030 37.900	1.00 22.28 1.00 24.47 1.00 25.39
	ATOM ATOM ATOM	5148 5149 5150		TYR A TYR A TYR A	666	43.624 43.861 44.493	48.336 48.776 47.296	38.997 36.670 38.891	1.00 27.84 1.00 25.64 1.00 26.70
55	ATOM ATOM ATOM	5151 5152 5153	CE2 CZ OH	TYR A TYR A TYR A	666 666	44.715 45.055 45.894	47.730 47.009 45.942	36.545 37.667 37.574	1.00 25.37 1.00 25.40 1.00 24.41
60	ATOM ATOM	5154 5155	N CA	THR A	667 667	40.531 40.355	49.419 48.504	40.234 41.354	1.00 24.01 1.00 24.46
60	ATOM ATOM ATOM	5156 5157 5158	C O CB	THR A THR A THR A	667 667	38.998 38.896 40.529	47.836 46.605 49.220	41.314 41.452 42.736	1.00 25.21 1.00 26.15 1.00 24.60
65	ATOM ATOM ATOM	5159 5160 5161	OG1 CG2 N	THR A THR A GLU A	667 668	41.790 40.590 37.949	49.890 48.214 48.627	42.820 43.886 41.147	1.00 24.03 1.00 24.98 1.00 25.25
	ATOM ATOM ATOM	5162 5163 5164	CA C O	GLU A GLU A	668	36.603 36.276 35.475	48.073 47.103 46.201	41.246 40.084 40.206	1.00 25.97 1.00 26.85 1.00 26.02
70	ATOM ATOM	5165 5166	CB CG	GLU A GLU A	668	35.569 35.673	49.207 49.996	41.358 42.671	1.00 26.00 1.00 25.76

5	ATOM	5166 5169 5170 5170 5170	B OE O OE O N L CA C	1 GLU 2 GLU ARG ARG ARG	AAAAA	668 669 669 669	34.94 34.04 35.26 36.96 36.80 37.07	5 51.44 7 52.20 4 47.27 2 46.36 0 44.94	3 41.722 3 43.394 1 38.974 37.844	1.00 1.00 1.00 1.00	25.22 28.90
10	MOTA MOTA MOTA MOTA MOTA MOTA MOTA MOTA	5173 5174 5175 5176 5177 5178	CB CG CD NE CZ	ARG ARG ARG ARG	A (A	669 669 669 669	36.313 37.853 37.285 37.998 39.380	46.695 46.953 46.346 46.723 47.943	36.804 35.499 34.354 34.302 34.131	1.00 1.00 1.00 1.00 1.00	28.41 30.81 34.76 36.11 38.37 38.35
15	ATOM	5180 5181 5182 5183 5184	NH: N CA C	2 ARG TYR TYR TYR	A 6 A 6 A 6 A 6	569 570 570 570	39.055 41.158 38.201 38.610 38.159	48.098 44.770 43.454 43.119	34.108 38.934 39.384 40.763	1.00 1.00 1.00 1.00	35.77 29.76 30.01 30.26
20	ATOM ATOM ATOM	5185 5186 5187 ; 5188	CB CG	TYR TYR L TYR	A 6 A 6	570 570 570	38.173 40.132 40.664 40.384 41.395	43.310 43.860 43.242	39.314 38.056 36.826	1.00 1.00 1.00	31.10 29.59 28.51 30.93
25	ATOM ATOM ATOM ATOM ATOM	5189 5190 5191 5192 5193	CE1 CE2 CZ OH N	. TYR	A 6 A 6 A 6 A 6	70 70 70 70	40.856 41.866 41.615 42.038 37.804	43.778 45.567 44.927 45.491	35.628 36.899	1.00 1.00 1.00 1.00	29.14 28.01 27.43 26.81 30.30 31.12
30	ATOM ATOM ATOM ATOM ATOM	5194 5195 5196 5197 5198	CA C O CB CG	MET MET MET MET MET	A 6 A 6 A 6 A 6	71 71 71 71	37.517 36.100 35.796 38.548 39.887	43.742	42.969 43.486 44.622 43.891	1.00 1.00 1.00 1.00	31.05 31.36 30.25 30.81
35	ATOM ATOM ATOM ATOM ATOM	5199 5200 5201 5202 5203	SD CE N CA C	MET MET GLY GLY	A 6 A 6 A 6 A 6	71 71 72 72	39.933 39.988 35.236 33.922	42.170 42.879 44.629 45.029	43.851 44.727 46.392 42.654 43.126	1.00 1.00 1.00 1.00	
40	ATOM ATOM ATOM ATOM ATOM	5204 5205 5206 5207 5208	O N CA C	GLY GLY LEU LEU LEU	A 6' A 6' A 6'	72 73 73 73	34.067 35.074 33.075 33.175 33.612 33.271	46.167 46.868 46.383 47.451 46.919 45.802	44.121 44.117 44.970 45.946 47.304 47.667	1.00 1.00 1.00 1.00	34.40 33.67 33.93 33.21
45	ATOM ATOM ATOM ATOM ATOM	5209 5210 5211 5212 5213	CB CG CD1	LEU LEU LEU PRO	A 67 A 67 A 67 A 67	73 73 73 73	31.835 31.341 29.903 32.206 34.346	48.152 49.002 49.435 50.208 47.724	46.103 44.958 45.261 44.786 48.065	1.00	34.34 35.92 38.82 36.78
50	ATOM ATOM ATOM ATOM ATOM	5214 5215 5216 5217 5218	CA C O CB CG	PRO PRO PRO PRO PRO	A 67 A 67 A 67 A 67	74 74 74	34.777 33.721 33.996 36.009 35.621	47.323 47.625 48.429 48.189	49.399 50.497 51.402 49.613	1.00 3 1.00 3 1.00 3	33.83 32.53 32.38
55	ATOM ATOM ATOM ATOM ATOM	5219 5220 5221 5222 5223	CD N CA C	PRO ATHR ATHR ATHR ATHR A	A 67 A 67 A 67 A 67	74 75 75	34.826 32.550 31.519 31.185 31.431	49.475 49.083 46.997 47.046 45.643 44.661	49.044 47.758 50.395 51.443 51.936 51.258	1.00 3 1.00 3 1.00 3	32.34 33.10 34.72 36.32 36.59
60	ATOM ATOM ATOM ATOM ATOM	5224 5225 5226 5227 5228	CB OG1 CG2 N CA	THR ATHR APRO APPRO APPRO	A 67 A 67 A 67 A 67	5 5 6	30.208 29.806 30.385 30.584 30.165	47.605 46.817 49.028 45.552	50.910 49.771 50.381 53.112	1.00 3 1.00 3 1.00 3	6.75 8.87 6.51 7.32
65	ATOM ATOM ATOM ATOM ATOM	5229 5230 5231 5232 5233	C O CB CG	PRO A PRO A PRO A PRO A	67 67 67 67	6 6 6	29.234 29.293 29.451 30.102 30.301	44.259 43.465 42.251 44.655 45.890 46.645	53.656 52.740 52.743 54.952 55.347	1.00 3 1.00 3 1.00 3 1.00 3	8.00 7.37 8.17 8.18
70	ATOM ATOM ATOM	5234 5235 5236	N CA	GLU A GLU A GLU A	67	7 7	28.429 27.490 28.139	46.645 44.144 43.463 42.998	54.053 51.939 51.060 49.751	1.00 3 1.00 3 1.00 4 1.00 3	9.07 0.38

	ATOM ATOM	5237 5238	O CB	GLU GLU		677 677	27.626 26.261	42.096 44.358	49.104 50.807		39.65 41.65
	ATOM	5239	CG			677	26.229	45.053	49.454		45.83
	ATOM	5240	CD			677	25.316	46.285	49.437	1.00	52.13
5	ATOM	5241	OE1				25.569	47.207	50.256		55.30
	ATOM ATOM	5242 5243	OE2 N	-		677	24.365 29.275	46.341 43.591	48.596 49.366		53.85 38.46
	ATOM	5243	CA			678	29.275	43.391	49.300	1.00	
	ATOM	5245	C			678	31.289	42.493	48.385		35.24
10	ATOM	5246	0	ASP			31.277	41.314	48.622		34.64
	ATOM	5247	СВ			678	30.068	44.384	47.168		36.35
	MOTA ATOM	5248 5249	CG OD1	ASP ASP		678	30.594 30.891	43.979 42.770	45.787 45.598		37.08 36.62
	ATOM	5250		ASP			30.739	44.794	44.834		36.77
15	ATOM	5251	N	ASN			32.445	43.156	48.378		33.79
	MOTA	5252	CA	ASN			33.701	42.366	48.454		32.51
	ATOM	5253	C	ASN			34.670	42.785	49.562		31.96
	ATOM ATOM	5254 5255	O CB	ASN ASN			35.856 34.399	42.512 42.395	49.463 47.080		29.64 32.28
20	ATOM	5256	CG	ASN			35.400	41.251	46.849		29.98
	ATOM	5257		ASN			36.394	41.448	46.157		34.09
	ATOM	5258		ASN			35.141	40.077	47.383		26.34
	ATOM	5259 5260	N	LEU			34.163 35.048	43.385 43.880	50.649 51.735		32.19 33.13
25	ATOM ATOM	5260	CA C	LEU			36.015	43.880	52.286		32.66
23	ATOM	5262	ŏ	LEU			37.218	43.120	52.454		32.25
	ATOM	5263	CB	LEU			34.253	44.508	52.882		33.62
	ATOM	5264	CG	LEU			35.024	45.198	54.019		36.92
30	ATOM ATOM	5265 5266		LEU LEU			35.911 34.020	46.349 45.718	53.515 55.110		37.94 36.39
50	ATOM	5267	N	ASP			35.513	41.633	52.553		31.71
	ATOM	5268	CA	ASP	Α	681	36.356	40.598	53.099	1.00	32.46
	ATOM	5269	C	ASP			37.599	40.402	52.251		31.68
35	ATOM ATOM	5270 5271	O CB	ASP ASP			38.688 35.631	40.384 39.250	52.786 53.241		31.47 33.28
))	ATOM	5271	CG	ASP		681	34.621	39.226	54.411		36.99
	ATOM	5273		ASP			34.514	40.224	55.155		37.92
	ATOM	5274	OD2	ASP			33.899	38.220	54.659		41.78
40	ATOM	5275	N	HIS			37.461	40.231	50.945		30.30
40	ATOM ATOM	5276 5277	CA C	HIS HIS			38.663 39.565	40.020 41.263	50.182 50.055		30.43 28.84
	ATOM	5278	ŏ	HIS			40.752	41.128	49.917		28.95
	ATOM	5279	CB	HIS			38.419	39.434	48.816		30.48
45	ATOM	5280	CG	HIS			39.704	39.091	48.132		33.22
45	ATOM ATOM	5281 5282	ND1	HIS HIS		682	40.619 40.277	38.219 39.570	48.684 47.004		35.26 30.92
	ATOM	5283		HIS			41.672	38.128	47.897		31.98
	ATOM	5284		HIS			41.496	38.950			32.30
	ATOM	5285	N	TYR			39.012	42.456	50.053		27.68
50	ATOM ATOM	5286 5287	CA C	TYR TYR			39.834 40.704	43.649 43.634	50.072 51.355		27.60 27.75
	ATOM	5288	0	TYR			41.834	43.634	51.355		25.84
	ATOM	5289	СВ	TYR			38.963	44.884	50.146		26.87
	ATOM	5290	CG	TYR	Α	683	38.554	45.591	48.850	1.00	29.98
55	ATOM	5291	CD1	TYR			37.402	45.230	48.157		29.80
	ATOM ATOM	5292 5293		TYR TYR			39.283 37.000	46.691 45.939	48.382 47.005		27.64 29.62
	ATOM	5294	CE2	TYR			38.900	47.373	47.278		29.75
	ATOM	5295	CZ	TYR			37.744	47.000	46.587		29.38
60	ATOM	5296	ОН	TYR			37.389	47.704	45.476		29.36
	MOTA	5297 5298	N CA	ARG ARG			40.179 40.851	43.056	52.433		28.35
	ATOM ATOM	5298	CA	ARG			41.889	43.174 42.102	53.724 53.953		29.33 29.28
	ATOM	5300	Õ	ARG			42.902	42.380	54.574		27.35
65	ATOM	5301	СВ	ARG			39.836	43.261	54.878	1.00	30.81
	ATOM	5302	CG	ARG			39.623	44.659	55.354		33.87
	ATOM ATOM	5303 5304	CD NE	ARG ARG			38.403 38.428	45.271 46.748	54.873 54.722		40.64
	ATOM	5305	CZ	ARG			38.149	47.623	55.676		44.59
70	ATOM	5306	NH1	ARG			37.901	47.192	56.899		43.82

	ATOM ATOM ATOM	5307 5308 5309	NH2 N CA	ASN	A 684 A 685 A 685	38.112 41.700 42.583	40.948	55.393 53.305 53.409	1.00	44.58 29.40 30.04
5	ATOM ATOM ATOM ATOM	5310 5311 5312 5313	C O CB CG	ASN ASN ASN	A 685 A 685 A 685 A 685	43.697 44.542 41.724 42.546	39.793 38.891 38.491	52.302 52.255 53.340	1.00 1.00 1.00	28.72 27.85 32.20
10	ATOM ATOM ATOM	5314 5315 5316	OD1 ND2 N	ASN . ASN . SER .	A 685 A 685 A 686	43.730 41.915 43.723	37.264 36.019 40.825	53.590 53.925 53.407 51.456	1.00 1.00 1.00	37.53 45.27 41.53 26.15
	ATOM ATOM ATOM ATOM	5317 5318 5319 5320	CA C O CB	SER SER	A 686 A 686 A 686 A 686	44.703 45.704 46.200 43.988	42.047 42.520	50.362 50.444 49.442 49.007	$1.00 \\ 1.00$	25.93 25.52 25.36 24.81
15	ATOM ATOM ATOM ATOM	5321 5322 5323 5324	CA	THR I	A 686 A 687 A 687 A 687	43.164 45.990 46.950 48.323	42.012 42.490 43.544 42.961	48.829 51.657 51.883 52.129	1.00 1.00 1.00	23.66 25.47 25.57 24.54
20	ATOM ATOM ATOM ATOM	5325 5326 5327 5328	O CB OG1	THR A	A 687 A 687 A 687 A 687	48.480 46.613 46.899 45.126	41.863 44.331 43.506	52.564 53.133 54.242	1.00 1.00 1.00	23.94 25.76 26.17
25	ATOM ATOM ATOM	5329 5330 5331	N CA C	VAL A VAL A VAL A	883 A 4 688 4 688	49.326 50.688 50.865	44.648 43.733 43.335 43.423	53.256 51.816 52.102 53.615	$1.00 \\ 1.00$	25.38 25.28 24.05
	ATOM ATOM ATOM ATOM	5332 5333 5334 5335	CB CG1	VAL A	4 688 4 688 4 688 4 688	51.516 51.666 53.097 51.516	42.599 44.269 43.949 44.139	54.224 51.410 51.842 49.937	1.00 1.00 1.00	24.90 27.31
30	ATOM ATOM ATOM ATOM	5336 5337 5338 5339	N CA I	MET A MET A MET A	A 689 A 689 A 689	50.222 50.450 50.133	44.395 44.604 43.358	54.229 55.655 56.484	1.00 1.00 1.00	24.40 25.35 26.76
- 35	ATOM ATOM ATOM	5340 5341 5342	CB I	MET A	689 689 689 689	50.857 49.669 50.343 50.258	43.071 45.805 47.157 47.541	57.409 56.167 55.795 53.985	1.00 2	26.90 25.18 25.17 26.00
40	ATOM ATOM ATOM ATOM	5343 5344 5345	N S	MET A SER A SER A	690 690	48.576 49.120 48.743	48.033 42.576 41.471	53.891 56.120 56.984	1.00 2 1.00 2 1.00 2	25.22 27.17 28.78
40	ATOM ATOM ATOM	5346 5347 5348 5349	O S	SER A SER A SER A	690 690	49.790 49.779 47.353 47.324	40.354 39.481 40.926 40.487	57.003 57.886 56.599 55.227	1.00 2 1.00 2 1.00 3	29.60 28.81
45	ATOM ATOM ATOM	5350 5351 5352	N A CA A C A	ARG A ARG A ARG A	691 691 691	50.703 51.711 53.045	40.381 39.372 39.801	56.044 55.986 56.611	1.00 2 1.00 2 1.00 2	27.47 27.51 27.64
50	ATOM ATOM ATOM ATOM	5353 5354 5355 5356	CB A	ARG A ARG A ARG A ARG A	691 691	54.049 51.876 50.571 50.652	39.092 38.942 38.318 38.025	56.442 54.528 53.933	1.00 2 1.00 2 1.00 2	27.22 26.70
	ATOM ATOM ATOM	5357 5358 5359	NE A CZ A NH1 A	LRG A LRG A LRG A	691 691 691	49.423 49.439 50.605	37.469 36.635 36.305	52.482 51.911 50.876 50.332	1.00 2 1.00 3 1.00 3	31.01 31.66
55	ATOM ATOM ATOM ATOM	5360 5361 5362 5363	CA A	ARG A LA A LA A LA A	692 692	48.309 53.046 54.290 55.258	36.112 40.923 41.505 40.552	50.400 57.328 57.849	1.00 3 1.00 2 1.00 2	7.06 9.54
60	ATOM ATOM ATOM	5364 5365 5366	O A CB A N G	LA A LA A LU A	692 692 693	56.439 53.987 54.748	40.532 40.580 42.625 39.748	58.496 58.189 58.856 59.420	1.00 3	9.93
	ATOM ATOM ATOM	5367 5368 5369	C G	LU A LU A	693 693	55.545 56.389 57.492	38.818 37.910 37.544	60.203 59.353 59.748	1.00 3 1.00 3 1.00 3	2.71 2.63 1.76
65	ATOM ATOM ATOM ATOM	5370 5371 5372 5373	CG G	LU A LU A LU A LU A	693 693	54.639 53.837 54.597 55.795	37.898 38.575 38.701 38.292	61.025 62.118 63.439	1.00 3 1.00 3 1.00 4	9.27 4.49
70	ATOM ATOM ATOM	5374 5375 5376	OE2 G	LU A SN A SN A	693 694	53.795 53.968 55.836 56.511	39.212 37.514 36.606	63.502 64.412 58.210 57.307	1.00 4 1.00 4 1.00 3 1.00 3	6.31 2.72

	MOTA	5377	С	ASN A	694	57.767	37.238	56.690	1.00	33.58
	ATOM	5378	0	ASN A		58.667	36.534	56.298		34.60
	ATOM	5379	CB	ASN A		55.521	36.125	56.211		33.62
_	ATOM	5380	CG	ASN A		54.414	35.164	56.759		35.53
5	ATOM	5381		ASN A		54.608	34.474	57.741		40.35
	ATOM	5382		ASN A		53.290	35.094	56.071		40.72
	ATOM	5383	Ŋ	PHE A		57.859	38.564	56.617	1.00	
	ATOM	5384	CA	PHE A		59.011	39.160	55.992	1.00	32.04
10	ATOM	5385	C	PHE A		60.322 61.408	38.897 39.201	56.779 56.341		32.80 31.80
10	ATOM ATOM	5386 5387	O CB	PHE A		58.794	40.658	55.773		31.84
	ATOM	5388	CG	PHE A		57.918	40.038	54.580		30.01
	ATOM	5389		PHE A		56.550	40.781	54.612		28.42
	ATOM	5390		PHE A		58.471	41.591	53.464		32.11
15	ATOM	5391		PHE A		55.755	41.092	53.564	1.00	
	ATOM	5392	CE2			57.691	41.914	52.373		33.00
	ATOM	5393	CZ	PHE A		56.320	41.688	52.424		30.28
	ATOM	5394	N	LYS A		60.233	38.283	57.933	1.00	34.34
	ATOM	5395	CA	LYS A	696	61.440	38.049	58.709		35.39
20	ATOM	5396	С	LYS A	696	62.275	36.945	58.093		35.1·1
	ATOM	5397	0	LYS A		63.409	36.718	58.478		35.26
	ATOM	5398	CB	LYS A		61.053	37.670	60.127		36.41
	MOTA	5399	CG	LYS A		60.241	36.403	60.206		39.12
25	ATOM	5400	CD	LYS A		59.597	36.216	61.622		44.25
25	ATOM	5401	CE	LYS A		58.616	35.023	61.628		45.71
	MOTA	5402 5403	NZ	LYS A		57.871 61.708	34.854 36.254	62.947 57.125		47.23 34.71
	ATOM ATOM	5404	N CA	GLN A		62.380	35.138	56.499		35.52
	ATOM	5405	C	GLN A		63.187	35.522	55.295		34.21
30	ATOM	5406	ŏ	GLN A		63.848	34.677	54.731		35.13
50	ATOM	5407	ČВ	GLN A		61.331	34.121	56.029		36.66
	ATOM	5408	CG	GLN A		60.840	33.188	57.117	1.00	40.42
	ATOM	5409	CD	GLN A	697	59.659	32.367	56.642	1.00	44.24
	ATOM	5410	OE1	GLN A	697	59.817	31.445	55.803	1.00	48.10
35	ATOM	5411	NE2			58.483	32.693	57.148		41.55
	ATOM	5412	N	VAL A		63.112	36.782	54.894		32.68
	MOTA	5413	CA	VAL A		63.728	37.230	53.655		31.46
	ATOM	5414	C	VAL A		64.325	38.649	53.776		30.29
40	MOTA	5415 5416	O CB	VAL A		64.119 62.672	39.323 37.317	54.753 52.570		29.83 31.46
40	ATOM ATOM	5417		VAL A		61.821	36.048	52.487	1.00	
	ATOM	5418		VAL A		61.765	38.557	52.831	1.00	
	ATOM	5419	N	GLU A		65.062	39.057	52.767		28.97
	ATOM	5420	CA	GLU A		65.604	40.415	52.648		29.28
45	ATOM	5421	C	GLU A		64.813	41.169	51.591		27.24
	ATOM	5422	0	GLU A	699	64.712	40.710	50.445	1.00	27.18
	ATOM	5423	CB	GLU A	699	67.052	40.349	52.234		29.36
	MOTA	5424	CG	GLU A		67.823	39.373	53.122	1.00	33.38
	ATOM	5425	CD	GLU A		69.169	39.010	52.541		40.83
50	ATOM	5426	OE1		699	69.909	39.934	52.077	1.00	
	ATOM	5427	OE2	GLU A		69.462	37.785	52.524		46.50
	ATOM	5428	N	TYR A		64.288	42.321	51.965 51.117		25.29
	ATOM	5429 5430	CA C	TYR A		63.348 63.823	43.087 44.489	50.917		24.48 23.48
55	ATOM ATOM	5431	Ö	TYR A		64.304	45.101	51.843		21.89
33	ATOM	5432	СВ	TYR A		62.045	43.186	51.903	1.00	24.85
	ATOM	5433	CG	TYR A		60.811	43.889	51.344	1.00	24.00
	ATOM	5434	CD1	TYR A		60.348	43.655	50.069		24.47
	ATOM	5435	CD2	TYR A		60.002	44.629	52.201		24.32
60	MOTA	5436	CE1	TYR A		59.153	44.248	49.606		25.02
	ATOM	5437	CE2	TYR A		58.818	45.204	51.767	1.00	26.02
	ATOM	5438	CZ	TYR A	700	58.383	45.004	50.467	1.00	25.69
	ATOM	5439	OH	TYR A		57.190	45.585	50.088		22.93
	ATOM	5440	N	LEU A		63.647	45.017	49.725		22.74
65	MOTA	5441	CA	LEU A		63.969	46.408	49.458		22.82
	MOTA	5442	C	LEU A		62.708	47.006	48.890		23.35
	MOTA	5443	0	LEU A	701	62.166	46.520	47.892		23.55
	MOTA	5444	CB	LEU A		65.118	46.490	48.462		22.91
70	MOTA	5445	CG CD1	LEU A		65.497	47.829	47.856		22.89
70	MOTA	5446	CDI	LEU A	, O T	65.913	48.884	48.907	1.00	24.19

5	ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	5448 5449	NOCA CA CC CCB	LEU LEU LEU LEU	A 701 A 702 A 702 A 702 A 702 A 702	66.608 62.251 61.010 61.392 62.171	48.073 48.759 50.145 50.862 48.847	49.531 49.184 48.715 49.382 50.464	1.00 1.00 1.00 1.00	22.51 21.85 19.94 23.03
10	ATOM ATOM ATOM ATOM ATOM	5454 5455 5456 5457 5458	CD1 CD2 N CA	LEU LEU ILE ILE	A 702 A 702 A 702 A 703 A 703 A 703	58.799 57.813 58.164 60.866 61.237 59.977	48.855 49.820 50.535 51.802	49.423 51.680 47.561 46.963	1.00 1.00 1.00	
15	ATOM ATOM ATOM ATOM ATOM ATOM	5459 5460 5461 5462 5463 5464	CB CG1 CG2 CD1	ILE ILE ILE	A 703 A 703 A 703 A 703 A 703 A 704	59.062 62.205 63.374 62.658 64.345	51.531 50.669 52.797 50.290	45.904 45.764 46.183 45.136 45.094	1.00 1.00 1.00 1.00	21.42 21.36 20.77 21.33 22.08
20	ATOM ATOM ATOM ATOM	5465 5466 5467 5468	CA C	HIS A	A 704 A 704 A 704 A 704	59.918 58.737 59.070 59.865 57.620	54.539 56.017 56.581	46.592 46.133 45.954 46.696 47.174	1.00 1.00 1.00	20.79 21.54 21.73 22.47 21.36
25	ATOM ATOM ATOM ATOM ATOM	5469 5470 5471 5472 5473	CG ND1 CD2 CE1	HIS A	A 704 A 704 A 704 A 704	56.234 55.313 55.586 54.184	54.364 53.380 55.271 53.649	46.613 46.901 45.843 46.274	1.00 1.00 1.00	22.52 20.34 22.80 22.86
30 .	ATOM ATOM ATOM ATOM ATOM	5474 5475 5476 5477 5478	N CA C O	GLY A GLY A GLY A	A 705 A 705 A 705 A 705	54.313 58.486 58.654 57.634 56.461	58.077 58.815 58.390	45.655 44.950 44.775 45.596 45.698	1.00 1.00 1.00	20.42 22.31 21.36 21.59 21.44
35	ATOM ATOM ATOM ATOM	5479 5480 5481 5482	CA C O CB	THR ATHR ATHR ATHR A	706 706 706 706	58.032 57.175 56.129 55.177 57.985	59.957 60.666 61.449 61.844 61.602	46.133 47.055 46.345 46.967 47.999	1.00 1.00 1.00 1.00	21.99 22.11 22.60 23.64 22.70
40	ATOM ATOM ATOM ATOM ATOM ATOM	5483 5484 5485 5486 5487 5488	CG2 N CA C	THR A THR A ALA A ALA A	706 707 707 707	58.616 59.134 56.313 55.277 54.522	62.657 60.832 61.730 62.453 61.557	47.267 48.685 45.071 44.344 43.388	1.00 1.00 1.00 1.00	21.83 22.51 22.16 23.18 22.84
45	ATOM ATOM ATOM ATOM ATOM	5489 5490 5491 5492 5493	CB A N A CA A	ALA A ALA A ASP A ASP A ASP A	707 708 708 708	54.086 55.868 54.366 53.624 52.100 51.484	62.027 63.635 60.285 59.337 59.638 59.426	42.317 43.565 43.758 42.932 43.031	1.00 1.00 1.00 1.00	22.90 23.66 22.28 23.26 23.76
50	ATOM ATOM ATOM ATOM ATOM	5494 5495 5496 5497 5498	CB A CG A OD1 A OD2 A	ASP A ASP A ASP A ASP A	708 708 708 708	54.005 53.609 52.633 54.176	57.959 56.843 57.029 55.707	44.041 43.391 42.417 41.678 42.429	1.00 1.00 1.00 1.00	22.55 22.95 23.76 22.38 18.33
55	ATOM ATOM ATOM ATOM ATOM	5499 5500 5501 5502 5503	CA A C A CB A	ASP A ASP A ASP A ASP A ASP A	709 709 709 709	51.510 50.113 49.204 48.003 49.914 50.408	60.161 60.572 59.426 59.573 61.650 61.179	41.953 41.942 41.547 41.549 40.890	1.00 1.00 1.00 1.00	24.28 24.39 25.52
60	ATOM ATOM ATOM ATOM ATOM	5504 5505 5506 5507 5508	OD1 A OD2 A N A CA A	ASP A	709 709 710 710	51.643 49.653 49.771 49.010	61.032 60.840 58.255 57.125	39.528 39.357 38.616 41.338 40.826		25.08 25.79 24.32 24.34
65	ATOM ATOM ATOM ATOM ATOM	5509 5510 5511 5512	O A CB A CG A OD1 A	ASN A ASN A ASN A	710 710 710 710	48.946 47.907 49.694 49.111 49.565	56.073 55.862 56.693 55.457 55.108	41.930 42.499 39.529 38.877 37.760	1.00 1.00 1.00 1.00	22.19 23.72 25.68
70	ATOM ATOM ATOM	5513 5514 5515 5516	CA V	ASN A AL A AL A	711 711	48.155 50.057 50.087 50.699	54.793 55.420 54.473 55.297	39.503 42.238 43.350 44.466		20.50 23.96 23.22

	ATOM	5517	0	VAL A	711	51.873	55.501	44.452	1.00 22.80
	ATOM	5518	СВ	VAL A	711	50.972	53.283	43.047	1.00 22.97
	ATOM	5519		VAL A		51.160	52.431	44.299	1.00 23.01
	ATOM	5520		VAL A		50.368	52.450	41.924	1.00 23.83
5	ATOM	5521	N	HIS A		49.904	55.814	45.400	1.00 22.89
-	ATOM	5522	CA	HIS A		50.416	56.834	46.359	1.00 21.66
	ATOM	5523	C	HIS A		51.501	56.353	47.274	1.00 21.27
	ATOM	5524	ō	HIS A		51.530	55.188	47.648	1.00 21.83
	ATOM	5525	СB	HIS A		49.277	57.418	47.149	1.00 21.88
10	ATOM	5526	CG	HIS A		48.215	57.987	46.295	1.00 21.78
	ATOM	5527		HIS A		46.879	57.853	46.585	1.00 23.44
	ATOM	5528		HIS A		48.288	58.645	45.111	1.00 24.89
	ATOM	5529		HIS A		46.172	58.414	45.617	1.00 26.25
	ATOM	5530		HIS A		47.002	58.900	44.710	1.00 23.73
15	ATOM	5531	N	PHE A		52.434	57.241	47.602	1.00 21.76
	ATOM	5532	CA	PHE A		53.548	56.891	48.497	1.00 21.66
	ATOM	5533	С	PHE A		52.955	56.240	49.755	1.00 21.63
	ATOM	5534	ŏ	PHE A		53.514	55.305	50.331	1.00 21.09
	ATOM	5535	СВ	PHE A		54.376	58.127	48.822	1.00 21.67
20	ATOM	5536	CG	PHE A		55.544	57.844	49.691	1.00 22.98
	ATOM	5537		PHE A		56.709	57.363	49.148	1.00 23.95
	ATOM	5538		PHE A		55.464	58.032	51.068	1.00 23.46
	ATOM	5539	CE1	PHE A	713	57.761	57.053	49.962	1.00 24.01
	ATOM	5540	CE2			56.543	57.743	51.890	1.00 24.07
25	ATOM	5541	CZ	PHE A		57.680	57.269	51.347	1.00 22.72
	ATOM	5542	N	GLN A		51.801	56.747	50.153	1.00 21.89
	ATOM	5543	CA	GLN A	714	50.999	56.145	51.221	1.00 21.58
	ATOM	5544	С	GLN A		51.062	54.650	51.275	1.00 21.88
	ATOM	5545	Ō	GLN A		51.122	54.049	52.353	1.00 21.77
30	ATOM	5546	CB	GLN A		49.530	56.516	50.996	1.00 22.22
	MOTA	5547	CG	GLN A	714	48.521	55.708	51.846	1.00 22.39
	ATOM	5548	CD	GLN A	714	47.083	55.934	51.412	1.00 25.35
	MOTA	5549	OE1	GLN A	714	46.801	56.149	50.215	1.00 19.33
	ATOM	5550	NE2	GLN A	714	46.162	55.906	52.385	1.00 24.01
35	ATOM	5551	N	GLN A		50.991	54.021	50.111	1.00 22.48
	ATOM	5552	CA	GLN A	715	50.863	52.567	50.098	1.00 22.47
	ATOM	5553	С	GLN A	715	52.113	51.959	50.686	1.00 21.96
	ATOM	5554	0	GLN A	715	52.039	51.017	51.456	1.00 21.62
	ATOM	5555	CB	GLN A	715	50.590	52. 0 06	48.671	1.00 23.33
40	MOTA	5556	CG	GLN A	715	49.484	52.714	47.865	1.00 22.85
	MOTA	5557	CD	GLN A	715	48.460	51.803	47.206	1.00 23.26
	MOTA	5558	OE1	GLN A	715	47.763	52.237	46.256	1.00 26.33
	MOTA	5559	NE2	GLN A	715	48.357	50.553	47.672	1.00 21.21
	ATOM	5560	N	SER A	716	53.282	52.477	50.312	1.00 21.68
45	ATOM	5561	CA	SER A	716	54.535	51.955	50.865	1.00 21.21
	ATOM	5562	C	SER A		54.790	52.436	52.288	1.00 21.13
	ATOM	5563	0	SER A		55.427	51.732	53.076	1.00 21.25
	MOTA	5564	CB	SER A		55.724	52.393	50.028	1.00 20.77
	ATOM	5565	OG	SER A		55.750	51.785	48.782	1.00 22.33
50	MOTA	5566	N	ALA A		54.341	53.643	52.613	1.00 20.84
	MOTA	5567	CA	ALA A		54.434	54.129	54.003	1.00 21.57
	ATOM	5568	С	ALA A		53.702	53.210	54.988	1.00 21.28
	ATOM	5569	0	ALA A		54.114	53.054	56.120	1.00 21.81
	ATOM	5570	CB	ALA A		53.879	55.507	54.103	1.00 21.20
55	ATOM	5571	N	GLN A		52.609	52.606	54.534	1.00 21.73
	MOTA	5572	CA	GLN A		51.833	51.680	55.345	1.00 20.77
	MOTA	5573	С	GLN A		52.543	50.336	55.332	1.00 22.09
	ATOM	5574	0	GLN A		52.531	49.610	56.321	1.00 21.08
	ATOM	5575	CB	GLN A		50.398	51.579	54.843	1.00 20.57
60	ATOM	5576	CG	GLN A		49.534	52.822	55.036	1.00 19.42
	MOTA	5577	CD	GLN A		49.086	53.107	56.516	1.00 21.11
	ATOM	5578	OE1			49.500	52.423	57.442	1.00 20.25
	ATOM	5579	NE2	GLN A		48.233	54.128	56.700	1.00 19.84
	ATOM	5580	N	ILE A		53.220	49.980	54.230	1.00 23.16
65	ATOM	5581	CA	ILE A		54.015	48.754	54.294	1.00 23.10
	ATOM	5582	C	ILE A		55.157	48.879	55.323	1.00 23.04
	ATOM	5583	0	ILE A		55.402	47.996	56.111	1.00 21.76
	ATOM	5584	CB	ILE A		54.618	48.352	52.972	1.00 23.18
	MOTA	5585	CG1	ILE A		53.513	47.935	52.000	1.00 24.68
70	MOTA	5586	CG2	ILE A	719	55.536	47.183	53.202	1.00 23.59

5	ATOM ATOM ATOM ATOM ATOM ATOM ATOM	5587 5588 5589 5590 5591 5592 5593	CD1 N CA C O CB OG	SER A SER A SER A	A 719 A 720 A 720 A 720 A 720 A 720 A 720 A 720	54.013 55.894 57.033 56.568 57.156 57.801 57.097	47.409 49.966 50.144 50.144 49.515 51.421 52.588	50.705 55.254 56.140 57.604 58.470 55.759 56.142	1.00 24.80 1.00 23.75 1.00 23.27 1.00 22.52 1.00 23.39 1.00 22.10 1.00 22.44
10	ATOM ATOM ATOM ATOM ATOM	5594 5595 5596 5597 5598	N CA C O CB	LYS A LYS A LYS A LYS A	721 721 721 721	55.476 55.037 54.591 54.776 53.910	50.818 50.922 49.594 49.314 51.917	57.878 59.238 59.802 61.013 59.355	1.00 23.57 1.00 23.10 1.00 23.13 1.00 22.76 1.00 24.56
15	ATOM ATOM ATOM ATOM ATOM ATOM	5599 5600 5601 5602 5603 5604	CG CD CE NZ N CA	LYS A LYS A LYS A ALA A	721 721 721 722	53.364 52.518 51.164 50.635 54.045 53.639	52.005 53.195 52.901 54.174 48.741 47.437	60.767 60.884 60.264 59.874 58.942 59.407	1.00 22.88 1.00 26.29 1.00 28.49 1.00 29.77 1.00 21.71
20	ATOM ATOM ATOM ATOM	5605 5606 5607 5608	C O CB N	ALA A ALA A ALA A LEU A	722 722 722 723	54.871 54.842 52.657 55.942	46.531 45.733 46.800 46.652	59.693 60.629 58.432 58.922	1.00 21.65 1.00 21.58 1.00 21.73 1.00 22.32 1.00 21.13
25	ATOM ATOM ATOM ATOM ATOM	5609 5610 5611 5612 5613	CA C O CB CG	LEU A LEU A LEU A LEU A	723 723 723	57.132 57.833 58.415 58.108 57.581	45.849 46.308 45.510 45.903 45.424	59.176 60.477 61.161 57.981 56.608	1.00 22.59 1.00 23.17 1.00 23.51 1.00 22.95 1.00 25.06
30	ATOM ATOM ATOM ATOM ATOM	5614 5615 5616 5617 5618	CD1	LEU A	723 723 724 724	58.559 57.321 57.749 58.296 57.515	45.715 43.963 47.605 48.200 47.720	55.470 56.630 60.778 62.001 63.211	1.00 25.60 1.00 26.11 1.00 25.38 1.00 26.75 1.00 27.37
35	ATOM ATOM ATOM ATOM ATOM	5619 5620 5621 5622 5623	O CB CG1 CG2	VAL A VAL A VAL A	724 724 724 724	58.121 58.306 58.535 59.370	47.337 49.765 50.414 50.244	64.192 61.944 63.349 60.938	1.00 25.90 1.00 26.41 1.00 26.97 1.00 27.86
40	ATOM ATOM ATOM ATOM ATOM	5624 5625 5626 5627 5628	C O CB	ASP A ASP A ASP A ASP A ASP A	725 725 725 725	56.185 55.358 55.558 55.224 53.866 53.522	47.729 47.253 45.775 45.321 47.502 48.994	63.144 64.271 64.575 65.672 64.029 63.937	1.00 29.06 1.00 30.17 1.00 30.11 1.00 30.77 1.00 31.42
45	ATOM ATOM ATOM ATOM ATOM	5629 5630 5631 5632 5633	OD1 OD2 N CA	ASP A ASP A VAL A VAL A VAL A	725 725 726 726	54.308 52.471 56.101 56.341 57.861	49.854 49.377 45.012 43.590	64.410 63.418 63.640 63.901	1.00 34.46 1.00 36.27 1.00 36.23 1.00 29.60 1.00 30.28
50	ATOM ATOM ATOM ATOM ATOM	5634 5635 5636 5637 5638	O CB CG1 CG2	VAL A VAL A VAL A VAL A VAL A GLY A	726 726 726 726	58.249 55.626 56.253 54.135 58.723	43.262 42.117 42.761 41.453 42.552 44.277	64.099 64.275 62.768 62.563 63.096 64.124	1.00 30.42 1.00 31.01 1.00 31.65 1.00 36.09 1.00 31.33 1.00 29.48
55	ATOM ATOM ATOM ATOM ATOM	5639 5640 5641 5642 5643	CA C O N	GLY A GLY A GLY A VAL A VAL A	727 727 727 728	60.150 60.860 61.785 60.464 61.109	44.064 43.434 42.644 43.775 43.125	64.297 63.102 63.272 61.869 60.737	1.00 28.80 1.00 28.95 1.00 26.93 1.00 29.03 1.00 28.73
60	ATOM ATOM ATOM ATOM ATOM	5644 5645 5646 5647 5648	O CB CG1	VAL A VAL A VAL A	728 728 728	62.058 61.684 60.082 60.754	44.099 45.196 42.672 42.337	60.160 59.883 59.639 58.345	1.00 27.94 1.00 27.99 1.00 29.59 1.00 29.88
65	ATOM ATOM ATOM ATOM ATOM	5649 5650 5651 5652 5653	N Z CA Z C Z	ASP A	729 729 729 729	59.350 63.309 64.223 64.138 63.759 65.622	41.464 43.736 44.677 44.520 43.476 44.432	60.091 59.986 59.377 57.832 57.362 59.885	1.00 30.54 1.00 28.23 1.00 29.21 1.00 29.09 1.00 29.53 1.00 29.68
70	ATOM ATOM ATOM	5654 5655 5656	OD1 Z	ASP A ASP A		66.604 66.262 67.772	45.518 46.732 45.225	59.439 59.395 59.140	1.00 32.15 1.00 30.16 1.00 37.36

	ATOM	5657	N	PHE A	730	64.433	45.575	57.088	1.00	28.48
	ATOM	5658	CA	PHE A		64.397	45.571	55.627	1.00	28.46
	ATOM	5659	С	PHE A		65.099	46.820	55.186	1.00	
	ATOM	5660	0	PHE A	730	65.429	47.666	56.012	1.00	28.30
5	ATOM	5661	CB	PHE A	730	62.965	45.646	55.103	1.00	28.89
_	ATOM	5662	CG	PHE A		62.222	46.857	55.585	1 00	27.56
	ATOM	5663	CD1			61.704	46.895	56.851	1.00	
	ATOM	5664	CD2	PHE A	730	62.081	47.960	54.788	1.00	28.64
	ATOM	5665	CE1	PHE A	730	61.031	48.016	57.316	1.00	25.09
10						61.424	49.083	55.247		28.36
10	ATOM	5666	CE2							
	ATOM	5667	cz	PHE A	730	60.895	49.098	56.528		27.46
	ATOM	5668	N	GLN A	731	65.298	46.966	53.889	1.00	28.36
	ATOM	5669	CA	GLN A	731	65.953	48.144	53.363	1 00	29.43
							48.998		1.00	
	ATOM	5670	C	GLN A		64.909		52.632		
15	ATOM	5671	0	GLN A	731	63.884	48.482	52.143	1.00	29.07
	ATOM	5672	CB	GLN A	731	67.110	47.739	52.447	1.00	29.69
	ATOM	5673	ĊĠ	GLN A		68.266	46.944	53.180		34.65
			-							
	MOTA	5674	CD	GLN A		69.065	46.054	52.228		39.33
	ATOM	5675	OE1	GLN A	731	69.361	44.845	52.519	1.00	40.43
20	ATOM	5676	NE2	GLN A	731	69.438	46.638	51.089	1.00	40.02
	ATOM	5677	N	ALA A		65.217	50.285	52.493	1.00	
	MOTA	5678	CA	ALA A		64.301	51.224	51.903		28.92
	MOTA	5679	С	ALA A	732	64.989	52.315	51.072	1.00	28.18
	ATOM	5680	0	ALA A	732	66.126	52.630	51.271	1.00	28.14
25		5681		ALA A		63.538	51.875	52.975		29.05
25	MOTA		CB							
	MOTA	5682	N	MET A	733	64.228	52.947	50.208		26.98
	ATOM	5683	CA	MET A	733	64.705	54.082	49.478	1.00	26.14
	ATOM	5684	С	MET A	733	63.474	54.827	48.990	1.00	25.35
		5685		MET A		62.614	54.253	48.296		25.39
	ATOM		0							
30	ATOM	5686	CB	MET A	733	65.527	53.651	48.288		25.92
	ATOM	5687	CG	MET A	733	65.990	54.829	47.411	1.00	28.55
	ATOM	5688	SD	MET A	733	67.202	55.830	48.257	1.00	31.06
					. – –	68.354		48.738		30.06
	ATOM	5689	CE	MET A			54.472			
	MOTA	5690	N	TRP A		63.368	56.086	49.369		24.30
35	ATOM	5691	CA	TRP A	734	62.312	56.941	48.858	1.00	23.89
	ATOM	5692	C	TRP A		62.965	57.750	47.759	1.00	23:75
								47.786		24.07
	ATOM	5693	0	TRP A		64.171	57.880			
	MOTA	5694	CB	TRP A		61.799	57.833	49.974	1.00	23.65
	MOTA	5695	CG	TRP A	734	62.719	58.977	50.358	1.00	21.94
40	ATOM	5696	CD1			62.863	60.139	49.699	1 00	20.95
40								51.523		19.59
	ATOM	5697	CD2	TRP A		63.542	59.079			
	MOTA	5698	NE1	TRP A	734	63.763	60.954	50.351		21.98
	MOTA	5699	CE2	TRP A	734	64.177	60.328	51.485	1.00	19.47
	ATOM	5700	CE3	TRP A		63.808	58.243	52.602	1 00	19.81
45								52.455		
45	MOTA	5701	CZ2	TRP A		65.064	60.745			20.40
	ATOM	5702	CZ3	TRP A	734	64.723	58.649	53.554		19.84
	ATOM	5703	CH2	TRP A	734	65.316	59.894	53.490	1.00	21.63
	MOTA	5704	N	TYR A	735	62.228	58.240	46.762	1.00	23.61
										24.11
=-	ATOM	5705	CA	TYR A		62.867	59.074	45.731		
50	ATOM	5706	С	TYR A		62.082	60.358	45.708		23.54
	ATOM	5707	0	TYR A		60.917	60.392	45.252	1.00	22.73
	ATOM	5708	CB	TYR A		62.927	58.420	44.330		23.78
	ATOM	5709	ĊĠ	TYR A	735	64.078	57.476	44.193		23.59
	MOTA	5710		TYR A		65.335	57.942	43.903		23.44
55	ATOM	5711	CD2	TYR A	735	63.916	56.122	44.371	1.00	23.85
	ATOM	5712	CE1	TYR A	735	66.396	57.103	43.822	1.00	22.40
	ATOM	5713		TYR A		64.984	55.276	44.305		26.43
	ATOM	5714	CZ	TYR A		66.235	55.784	44.016	1.00	25.37
	ATOM	5715	OH	TYR A	735	67.325	54.958	43.938	1.00	24.12
60	ATOM	5716	N	THR A		62.729	61.425	46.174		23.46
55								46.288		
	ATOM	5717	CA	THR A		62.009	62.673			22.55
	ATOM	5718	С	THR A		61.636	63.356	45.010		23.03
	ATOM	5719	0	THR A		62.434	63.507	44.094	1.00	22.95
	ATOM	5720	ČВ	THR A		62.527	63.627	47.410		23.38
6 E										
65	ATOM	5721		THR A		62.759	64.943	46.931		19.53
	ATOM	5722	CG2	THR A	736	63.748	63.165	48.096	1.00	21.12
	ATOM	5723	N	ASP A			63.678	44.976		23.42
	ATOM	5724	CA	ASP A		59.642	64.375	43.929		23.60
	MOTA	5725	C	ASP A			63.537	42.632		24.09
70	MOTA	5726	0	ASP A	737	59.127	64.055	41.586	1.00	25.66

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ATOM
                 5727
                        CB
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                                                           65.751
                                                                     43.664
                                                                               1.00 23.78
       ATOM
                 5728
                        CG
                             ASP
                                 A 737
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                                                          66.832
                                                                     44.699
                                                                               1.00 24.93
       ATOM
                 5729
                                 A 737
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                        OD2
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       ATOM
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GLU A 738
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57.594
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60.595
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GLU A 738
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ASP A 739
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1.00 23.70
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A 740
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ILE A 742
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1.00 23.09
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5769
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SER A 745
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69.584
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38.395
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70
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                                                                  38.747
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	ATOM ATOM ATOM ATOM	5797 5798 5799 5800	O CB N CA		A A		66.8 65.1 66.3 66.3	199 319	56.597 59.398 57.513 56.221	39.410 39.692 37.451 36.779	$1.00 \\ 1.00$	28.23 27.13 26.90 25.91
5	ATOM ATOM ATOM ATOM	5801 5802 5803 5804	C O CB CG	HIS HIS HIS	A A A	748 748 748	67.7 67.8 65.9 66.1	712 357 995	55.601 54.444 56.434 55.220	36.943 37.288 35.290 34.452	1.00 1.00 1.00	24.98 24.25 26.95 26.97
10	ATOM ATOM ATOM ATOM	5805 5806 5807 5808		HIS HIS	A A A	748 748 748	65.2 67.1 65.6 66.8	215 L98 544	54.252 54.829 53.299 53.620	34.345 33.660 33.540 33.119	1.00 1.00 1.00	26.07 30.08 30.19 28.24
15	ATOM ATOM ATOM ATOM	5809 5810 5811 5812	N CA C O	GLN GLN GLN GLN	A A A	749 749 749	68.7 70.1 70.3 70.8	L09 350 390	56.384 55.821 55.378 54.295	36.748 36.866 38.323 38.603	1.00 1.00 1.00	24.83 24.85 23.61 21.42
20	ATOM ATOM ATOM	5813 5814 5815 5816	CB CG CD OE1		A A A	749 749 749	71.1 71.0 72.0 73.2)47)24)20	56.848 57.212 58.289 58.031	36.423 34.965 34.547 34.446	1.00 1.00 1.00	25.62 28.72 35.38 40.06
25	ATOM ATOM ATOM ATOM	5817 5818 5819 5820 5821	NE2 N CA C	GLN HIS HIS HIS	A A A	750 750 750	71.5 69.8 70.1 69.3	338 119 340	59.494 56.167 55.874 54.675	34.295 39.257 40.639 41.143	1.00 1.00 1.00	36.86 22.63 24.02 22.54 23.89
23	ATOM ATOM ATOM ATOM	5822 5823 5824	O CB CG ND1	HIS HIS	A A A	750 750 750	69.9 69.3 71.2	66 104 263	53.814 57.148 56.957 57.705	41.764 41.492 42.934 43.572	1.00 1.00 1.00	24.83 27.84 30.28
30	ATOM ATOM ATOM	5825 5826 5827 5828	NE2 N	ILE	A A A	750 750 751	69.8 71.3 70.4 68.0	43 85 73	56.104 57.332 56.348 54.535	43.863 44.837 45.034 40.831	1.00 1.00 1.00	28.68 27.63 28.75 23.23
35	ATOM ATOM ATOM	5829 5830 5831 5832	CA C O CB	ILE ILE ILE	A A A	751 751 751	67.3 67.9 68.0 65.8	20 04 47	53.328 52.028 51.037 53.429	41.292 40.729 41.442 41.013	1.00 1.00 1.00	22.24 23.39 23.47 21.86
40	ATOM ATOM ATOM ATOM ATOM	5833 5834 5835 5836 5837	CG1 CG2 CD1 N CA	ILE ILE ILE TYR TYR	A A A	751 751 752	65.0 65.5 63.4 68.2 68.7	26 90 56	52.351 53.269 52.447 51.981 50.716	41.771 39.575 41.548 39.439 38.890	1.00 1.00 1.00	21.82 21.39 22.67 23.82 24.50
45	ATOM ATOM ATOM ATOM	5838 5839 5840 5841	C O CB CG	TYR TYR TYR TYR	A A A	752 752 752 752	70.1 70.5 68.7 67.3	54 38 31	50.417 49.276 50.678 50.335	39.436 39.554 37.353 36.850	1.00 1.00 1.00	23.94 24.99 24.24 24.42
	ATOM ATOM ATOM	5842 5843 5844 5845	CD1 CD2 CE1 CE2	TYR TYR TYR TYR	A A	752 752	66.8 66.4 65.6 65.2	91 62	49.021 51.310 48.698 50.996	36.863 36.418 36.388 35.993	1.00 1.00	25.36 23.66 26.62 26.62
50	ATOM ATOM ATOM ATOM	5846 5847 5848 5849	CZ OH N CA	TYR TYR THR THR	A A	752 753	64.8 63.5 70.8 72.1	23 52 81	49.679 49.341 51.445 51.266	35.983 35.576 39.792 40.416	1.00 1.00 1.00	27.74 31.07 23.66 24.64
55	ATOM ATOM ATOM ATOM	5850 5851 5852 5853	C O CB OG1	THR THR THR	A A A	753 753 753	72.0 72.6 72.9 73.1	03 34 48	50.689 49.706 52.620 53.053	41.809 42.159 40.431 39.068	1.00 1.00	24.38 24.12 25.26
60	ATOM ATOM ATOM ATOM	5854 5855 5856 5857	CG2 N CA C	THR HIS HIS	A A	754 754	74.3 71.0 70.8 70.2	66 32	52.468 51.235 50.753 49.342	40.989 42.571 43.940 43.886	1.00 1.00 1.00 1.00	25.36 25.62
65	ATOM ATOM ATOM ATOM ATOM	5858 5859 5860 5861 5862		HIS HIS HIS HIS	A A A A	754 754 754 754	70.6 69.8 69.9 71.1 69.0	94 55 48 02	48.478 51.667 51.631 51.933 51.349	44.667 44.667 46.158 46.843 47.101		26.41 27.10 30.98
70	ATOM ATOM ATOM ATOM	5863 5864 5865 5866	CE1	HIS HIS MET MET	A A A	754 754 755	70.8 69.6 69.3 68.8	77 20 80	51.807 51.443 49.086 47.753	48.146 48.320 42.971 42.904	1.00 1.00	32.00 27.79 24.38

	ATOM ATOM ATOM ATOM	5867 5868 5869 5870	O CB	MET MET	A 755 A 755 A 755	69.8 69.8 67.6	20 45.559 06 47.72	9 42.880 7 41.968	1.00 23.92 1.00 24.88
5		5871 5872 5873 5874	SD CE N	MET MET SER	A 755 A 755 A 756 A 756 A 756	66.36 64.93 65.46 70.80	19 48.067 53 48.670 9 47.118	7 41.396 39.959 3 41.612	1.00 28.08 1.00 29.78 1.00 25.65
10	ATOM ATOM ATOM ATOM	5875 5876 5877 5878	C O CB	SER . SER .	A 756 A 756 A 756 A 756	71.83 72.72 72.98 72.70 71.91	24 45.760 38 44.568 01 46.723	42.352 42.559 40.043	1.00 26.83 1.00 26.03 1.00 26.64
15	ATOM ATOM ATOM ATOM ATOM	5879 5880 5881 5882 5883	N CA C O CB	HIS A	A 757 A 757 A 757 A 757	73.17 73.96 73.22 73.80 74.31	71 46.750 59 46.437 22 45.445 08 44.452 47.685	43.139 44.313 45.171 45.642	1.00 28.16 1.00 27.24 1.00 27.68 1.00 27.98 1.00 28.11 1.00 28.80
20	ATOM ATOM ATOM ATOM ATOM	5884 5885 5886 5887 5888	CD2 CE1	HIS A HIS A HIS A HIS A	A 757 A 757 A 757	75.31 76.43 75.36 77.12 76.49	8 48.146 3 49.956 4 49.177	43.838 44.418 43.370	1.00 29.61 1.00 34.38 1.00 30.86 1.00 36.17 1.00 33.47
25	ATOM ATOM ATOM ATOM ATOM	5889 5890 5891 5892 5893	N CA C O CB	PHE A PHE A PHE A PHE A	758 758 758 758	71.91 71.14 71.02 71.18	5 45.649 0 44.810 1 43.381 7 42.438	45.335 46.240 45.735 46.508	1.00 27.26 1.00 26.79 1.00 28.64 1.00 28.71
30	ATOM ATOM	5894 5895 5896 5897 5898	CG CD1 CD2 CE1	PHE A	758 758 758 758	69.77 68.87 68.00 68.86 67.14 68.01	4 44.611 8 43.691 8 44.753 3 42.914	46.514 47.374 46.801 48.753 47.595 49.547	1.00 26.31 1.00 25.47 1.00 24.16 1.00 24.21 1.00 23.28 1.00 25.66
35	ATOM ATOM ATOM ATOM ATOM	5899 5900 5901 5902 5903	CZ N CA C	PHE A ILE A ILE A ILE A	758 759 759 759	67.16 70.77 70.71 72.09 72.20	4 43.030 1 43.186 1 41.827 1 41.168	48.943 44.442 43.920 44.009 44.386/	1.00 25.26 1.00 29.59 1.00 30.59 1.00 31.21 1.00 30.69
40	ATOM ATOM ATOM ATOM ATOM	5904 5905 5906 5907 5908	CB CG1 CG2	ILE A	759 759 759 759	70.21 68.74 70.46 67.78 73.14	5 41.816 0 42.175 5 40.451 1 41.070	42.465 42.397 41.860 43.005	1.00 31.21 1.00 33.66 1.00 33.00 1.00 35.66
45	ATOM ATOM ATOM ATOM ATOM	5909 5910 5911 5912 5913	CA C O CB	LYS A LYS A LYS A	760 760 760 760	74.514 74.896 75.41 75.52	4 41.392 6 40.871 5 39.770 3 42.433	43.668 43.708 45.109 45.248 43.174	1.00 32.46 1.00 33.72 1.00 34.58 1.00 35.10 1.00 33.78
50	ATOM ATOM ATOM ATOM ATOM	5913 5914 5915 5916 5917 5918	CG CD CE NZ N CA	LYS A LYS A LYS A LYS A GLN A GLN A	760 760 760 761	75.359 76.636 77.512 78.712 74.573 74.928	42.811 43.919 44.128 41.612	41.645 40.894 41.411 40.596 46.160 47.495	1.00 35.41 1.00 37.74 1.00 39.01 1.00 39.64 1.00 35.44 1.00 35.72
55	ATOM ATOM ATOM ATOM ATOM	5919 5920 5921 5922 5923	C O CB	GLN A GLN A GLN A GLN A	761 761 761 761	74.048 74.552 74.992 73.719	3 40.003 2 39.051 2 42.308 42.855	47.970 48.584 48.476 48.947 49.923	1.00 36.14 1.00 34.84 1.00 36.42 1.00 39.46 1.00 44.27
60	ATOM ATOM ATOM ATOM ATOM	5924 5925 5926 5927 5928	OE1 NE2 N CA	GLN A GLN A CYS A CYS A CYS A	761 761 762 762	73.652 71.669 72.765 71.921 72.395	2 41.146 42.072 40.013 38.898	50.597 49.987 47.599 47.934	1.00 47.15 1.00 46.69 1.00 36.07 1.00 37.51
65	ATOM ATOM ATOM ATOM ATOM	5929 5930 5931 5932 5933	O CB SG N	CYS A CYS A CYS A PHE A PHE A	762 762 762 763	72.158 72.158 70.457 69.317 73.053	36.518 39.208 37.793 37.773	47.229 47.728 47.609 47.558 46.076	1.00 37.30 1.00 37.19 1.00 37.88 1.00 43.96 1.00 37.34
70	ATOM ATOM ATOM	5934 5935 5936	С 0	PHE A PHE A PHE A	763 763	74.982 75.516 73.242	36.320 35.436	45.313 45.533 44.902 43.818	1.00 37.27 1.00 38.08 1.00 37.30 1.00 37.64

	ATOM	5937	CG	PHE	Α	763	71.803	36.621	43.415	1.00 37.37
	ATOM	5938		PHE			70.904	36.029	44.274	1.00 34.64
	ATOM	5939	CD2	PHE			71.349	37.052	42.189	1.00 36.85
	ATOM	5940	CE1	PHE			69.611	35.850	43.907	1.00 33.81
5	ATOM	5941	CE2	PHE			70.032	36.872	41.828	1.00 35.30
,			CZ	PHE			69.176	36.272	42.691	1.00 33.56
	ATOM	5942		SER						
	ATOM	5943	N				75.606	37.034	46.467	
	ATOM	5944	CA	SER			77.031	36.880	46.818	1.00 41.43
	ATOM	5945	С	SER			77.910	37.043	45.578	1.00 42.27
10	ATOM	5946	0	SER			78.843	36.274	45.374	1.00 42.04
	ATOM	5947	CB	SER			77.315	35.531	47.502	1.00 41.77
	ATOM	5948	OG	SER	Α	764	76.407	35.254	48.579	1.00 41.18
	ATOM	5949	N	LEU	Α	765	77.587	38.058	44.772	1.00 42.51
	ATOM	5950	CA	LEU	Α	765	78.294	38.354	43.535	1.00 43.43
15	ATOM	5951	С	LEU	Α	765	79.064	39.660	43.666	1.00 44.05
	ATOM	5952	0	LEU	Α	765	78.499	40.660	44.070	1.00 43.63
	ATOM	5953	ČВ	LEU			77.307	38.511	42.357	1.00 42.63
	ATOM	5954	CG	LEU			76.470	37.312	41.885	1.00 43.40
	ATOM	5955		LEU			75.445	37.749	40.818	1.00 42.42
20	ATOM	5956		LEU			77.358	36.214	41.312	1.00 44.39
20							80.352	39.649	43.334	1.00 45.52
	ATOM	5957	N	PRO						
	ATOM	5958	CA	PRO			81.149	40.878	43.291	1.00 46.31
	ATOM	5959	C	PRO			80.972	41.528	41.939	1.00 47.02
	MOTA	5960	0	PRO			80.814	40.744	40.984	1.00 48.05
25	MOTA	5961	CB	PRO	Α	766	82.582	40.368	43.425	1.00 46.75
	ATOM	5962	CG	PRO	Α	766	82.441	38.840	43.696	1.00 46.59
	ATOM	5963	CD	PRO	Α	766	81.168	38.462	43.016	1.00 45.98
	TER	5964		PRO	Α	766				
	HETATM	5965	C1	NAG	Α	793	52.247	84.441	26.665	1.00 56.57
30	HETATM	5966	C2	NAG	Α	793	51.667	85.774	26.181	1.00 59.26
	HETATM	5967	N2	NAG			50.405	85.614	25.454	1.00 60.75
	HETATM		C7	NAG			50.230	84.786	24.417	1.00 63.64
	HETATM		07	NAG			49.104	84.445	24.028	1.00 64.39
	HETATM		C8	NAG			51.434	84.255	23.678	1.00 63.71
35	HETATM		C3	NAG			52.732	86.604	25.440	1.00 59.62
55	HETATM		03	NAG			52.304	87.904	25.060	1.00 59.46
				NAG			53.931	86.799	26.333	1.00 59.23
	HETATM		C4							
	HETATM		04	NAG			54.958	87.354	25.538	1.00 58.87
4.0	HETATM		C5	NAG			54.379	85.491	26.977	1.00 58.73
40	HETATM		C6	NAG			55.422	85.799	28.061	1.00 58.77
	HETATM		06	NAG			54.806	86.202	29.259	1.00 58.36
	HETATM		05	NAG			53.306	84.773	27.544	1.00 56.72
	HETATM		C1	NAG	А	794	57.357	62.419	-5.828	1.00 28.91
	HETATM	5980	C2	NAG	Α	794	57.044	63.800	-5.253	1.00 30.20
45	HETATM	5981	N2	NAG	Α	794	56.632	63.635	-3.866	1.00 29.11
	HETATM	5982	C7	NAG	Α	794	57.358	63.964	-2.815	1.00 29.67
	HETATM	5983	07	NAG	Α	794	58.514	64.379	-2.847	1.00 28.47
	HETATM		C8	NAG			56.666	63.783	-1.481	1.00 30.86
	HETATM		C3	NAG	A	794	55.889	64.431	-6.033	1.00 31.06
50	HETATM		03	NAG			55.644	65.736	-5.613	1.00 32.22
50	HETATM		C4	NAG			56.322	64.529	-7.468	1.00 32.03
	HETATM		04	NAG			55.313	65.150	-8.198	1.00 30.75
	HETATM			NAG			56.558	63.108	-7.965	1.00 30.75
			C5							
	HETATM		C6	NAG			56.903	63.109	-9.455	1.00 32.88
55	HETATM		06	NAG			57.858	64.097	-9.728	1.00 30.65
	HETATM		05	NAG			57.632	62.574	-7.216	1.00 31.57
	HETATM		Cl	NAG			26.557	83.475	27.320	1.00 69.38
	HETATM		C2	NAG			26.517	84.675	28.278	1.00 70.37
	HETATM		N2	NAG			27.031	85.876	27.627	1.00 71.29
60	HETATM	5996	C7	NAG	Α	795	26.337	86.484	26.653	1.00 72.14
	HETATM		07	NAG	Α	795	25.108	86.415	26.530	1.00 71.13
	HETATM		C8	NAG			27.135	87.272	25.659	1.00 72.66
	HETATM		C3	NAG			27.147	84.328	29.631	1.00 68.73
	HETATM		03	NAG			27.036	85.420	30.524	1.00 67.24
65	HETATM		C4	NAG			26.366	83.126	30.165	1.00 68.79
55	HETATM		04	NAG			26.805	82.703	31.436	1.00 65.52
	HETATM		C5	NAG			26.453	81.990	29.151	1.00 03.52
								80.729		
	HETATM		C6	NAG			25.734		29.625	1.00 71.77
70	HETATM		06 05	NAG			25.527	79.863	28.524	1.00 71.65
70	HETATM	9009	05	NAG	A	195	25.881	82.386	27.919	1.00 70.37

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                          NAG A 796
                                            28.778
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                                                               39.914
                                                                         1.00 33.92
       HETATM 6008
                      C2
                          NAG A 796
                                            27.615
                                                     70.692
                                                               39.410
                                                                         1.00 35.69
      HETATM 6009
                                                     71.731
                     N2
                          NAG A 796
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                                                               38.471
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      HETATM 6010
                      C7
                          NAG A 796
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                                                     71.604
                                                               37.160
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      HETATM 6011
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                          NAG A 796
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                          NAG A 796
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NAG A 796
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      HETATM 6018
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77.081
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70
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	ATOM ATOM ATOM	6077 6078 6079	CB CG CD1	LEU B LEU B LEU B	45 45 45	71.277 70.268 70.556	45.089 45.920 47.392	70.376 69.570 69.759	1.00 31.73 1.00 31.61 1.00 27.17
5	ATOM ATOM ATOM	6080 6081 6082		LEU B THR B THR B	45 46 46	70.220 69.577 68.289	45.528 43.835 43.560	68.036 72.715 73.345	1.00 31.95 1.00 32.08 1.00 32.44
	ATOM ATOM ATOM	6083 6084 6085	C O CB	THR B THR B THR B	46 46 46	68.264 67.229 67.985	44.073 44.472 42.039	74.798 75.275 73.325	1.00 31.32 1.00 30.32 1.00 32.87
10	ATOM ATOM ATOM	6086 6087 6088	OG1 CG2 N	THR B	46 46 47	67.778 66.664 69.396	41.617 41.732 44.063	71.991 73.905 75.504	1.00 33.53 1.00 33.39 1.00 30.43
15	ATOM ATOM ATOM	6089 6090 6091	CA C	ASP B ASP B ASP B	47 47 47	69.383 69.012 68.184	44.642 46.124 46.602	76.843 76.753 77.495	1.00 30.27 1.00 29.58 1.00 28.74
15	ATOM ATOM	6092 6093	CB CG	ASP B	47 47	70.711 70.990	44.462 43.013	77.579 77.958	1.00 30.15 1.00 29.26
20	ATOM ATOM	6094 6095 6096	OD1 OD2 N	ASP B TYR B	47 47 48	70.064 72.127 69.570	42.291 42.522 46.824	78.382 77.875 75.786	1.00 28.86 1.00 29.48 1.00 29.34
	ATOM ATOM	6097 6098 6099	CA C O	TYR B TYR B TYR B	48 48 48	69.287 67.869 67.152	48.234 48.475 49.340	75.649 75.180 75.738	1.00 29.95 1.00 30.53 1.00 29.81
25	ATOM ATOM ATOM	6100 6101 6102	CB CG CD1 CD2		48 48 48 48	70.275 69.859 69.649 69.650	48.878 50.254 51.273 50.521	74.675 74.224 75.144 72.891	1.00 30.20 1.00 29.34 1.00 28.33 1.00 29.07
30	ATOM ATOM ATOM	6103 6104 6105 6106	CE1 CE2	TYR B TYR B TYR B TYR B	48 48	69.270 69.263 69.056	50.521 52.514 51.773 52.741	74.737 72.458 73.376	1.00 29.07 1.00 27.28 1.00 27.71 1.00 28.43
30	ATOM ATOM	6107 6108	CZ OH N	TYR B LEU B	48 48 49	68.681 67.438	53.952 47.687	72.932 74.195	1.00 31.85 1.00 30.94
35	ATOM ATOM ATOM	6109 6110 6111	CA C O	LEU B LEU B	49 49 49	66.091 64.983 64.011	47.858 47.561 48.295	73.649 74.640 74.713	1.00 32.45 1.00 33.72 1.00 33.40
	ATOM ATOM	6112 6113 6114		LEU B LEU B	49 49 49	65.920 66.194 67.040	46.998 47.788 48.975	72.387 71.098 71.308	1.00 32.26 1.00 31.99 1.00 29.89
40	ATOM ATOM ATOM ATOM	6115 6116 6117 6118	N CA C	LEU B LYS B LYS B	49 50 50 50	66.713 65.121 64.090 64.293	46.908 46.481 46.107 46.640	69.977 75.400 76.374 77.806	1.00 33.89 1.00 35.26 1.00 37.22 1.00 37.29
45	ATOM ATOM ATOM	6119 6120 6121	O CB CG	LYS B LYS B LYS B	50 50 50	63.612 64.007 63.593	46.202 44.583 43.860	78.711 76.466 75.230	1.00 37.02 1.00 38.22 1.00 40.87
	ATOM ATOM ATOM	6122 6123 6124	CD CE NZ	LYS B LYS B LYS B	50 50 50	64.223 63.689 64.640	42.456 41.520 40.396	75.249 76.384	1.00 47.00 1.00 49.69 1.00 49.70
50	ATOM ATOM ATOM	6125 6126 6127	N CA C	ASN B ASN B ASN B	51 51 51	65.261 65.390 65.606	47.520 48.144 47.121	78.031 79.339 80.454	1.00 38.20 1.00 39.09 1.00 39.31
	ATOM ATOM ATOM	6128 6129 6130	O CB CG	ASN B ASN B ASN B	51 51 51	65.004 64.085 64.298	47.216 48.890 50.254	81.504 79.618 80.233	1.00 39.91 1.00 39.37 1.00 42.26
55	ATOM ATOM ATOM	6131 6132 6133		ASN B ASN B THR B	51 51 52	63.738 65.079 66.453	50.571 51.081 46.134	81.293 79.569 80.227	1.00 46.59 1.00 42.03 1.00 39.39
60	ATOM ATOM ATOM	6134 6135 6136	CA C O	THR B THR B THR B	52 52 52	66.643 67.329 67.029	45.080 45.541 45.023	81.204 82.496 83.560	1.00 39.63 1.00 39.19 1.00 38.43
	ATOM ATOM ATOM	6137 6138 6139	СВ	THR B	52 52 52	67.446 66.824 67.349	43.970 43.606 42.695	80.573 79.348 81.412	1.00 39.59 1.00 40.44 1.00 40.57
65	ATOM ATOM ATOM	6140 6141 6142	N CA C	TYR B TYR B TYR B	53 53 53	68.240 68.989 68.498	46.497 47.077 48.514	82.356 83.443 83.663	1.00 38.59 1.00 38.99 1.00 39.15
	MOTA MOTA MOTA	6143 6144 6145	O CB CG	TYR B TYR B TYR B	53 53 53	68.932 70.484 70.948	49.451 46.999 45.564	82.998 83.109 82.960	1.00 39.02 1.00 38.55 1.00 38.41
70	ATOM	6146	CD1		53	70.925	44.687	84.034	1.00 39.45

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ATOM
               6147
                      CD2 TYR B
                                   53
                                            71.368
                                                      45.067
                                                               81.733
                                                                        1.00 40.02
       ATOM
               6148
                      CE1
                          TYR
                               В
                                   53
                                            71.337
                                                               83.885
                                                                        1.00 40.17
                                                      43.341
      ATOM
               6149
                                            71.769
71.749
                      CE2
                          TYR
                               В
                                   53
                                                      43.737
                                                               81.580
                                                                        1.00
                                                                              39.74
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               6150
                      CZ
                          TYR B
                                   53
                                                      42.889
                                                               82.650
                                                                              39.48
                                                                        1.00
      MOTA
               6151
                                                     41.588
                      OH
                          TYR B
                                   53
                                            72.159
                                                               82.477
                                                                              41.16
                                                                        1.00
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               6152
                     N
                          ARG
                                   54
                              В
                                            67.580
                                                               84.606
                                                      48.668
                                                                        1.00 39.82
      ATOM
               6153
                                            66.880
                     CA
                          ARG
                               В
                                   54
                                                      49.929
                                                               84.811
                                                                        1.00 41.09
      ATOM
               6154
                     C
                          ARG B
                                   54
                                            67.437
                                                      50.820
                                                               85.918
                                                                        1.00 39.95
      ATOM
               6155
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                          ARG B
                                   54
                                            67.650
                                                     50.345
                                                               87.042
                                                                        1.00
                                                                              40.34
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                          ARG B
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                                                               84.064
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                                                                              48.62
      ATOM
              6158
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                                                     48.880
                          ARG B
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                                                                              63.36
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                     NH2
                          ARG B
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                                                     47.254
                                                               81.736
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                                                                              64.31
                                            67.624
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              6163
                     N
                          LEU B
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                                                               85.602
                                                                        1.00
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                     CA
                          LEU B
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                                            68.019
                                                               86.583
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                                            66.848
65.761
                     С
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                                  55
                                                     53.477
                                                               87.458
                                                                        1.00 38.29
 20
              6166
      ATOM
                                                              86.954
                     O
                          LEU B
                                  55
                                                     53.777
                                                                        1.00 37.51
      MOTA
              6167
                                            68.541
                     CB
                        LEU B
                                  55
                                                     54.365
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                                                                        1.00 38.96
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                     CG
                          LEU B
                                  55
                                            69.895
                                                     54.108
                                                              85.263
                                                                        1.00 41.05
      MOTA
              6169
                     CD1 LEU B
                                  55
                                            70.193
                                                     55.111
                                                               84.136
                                                                        1.00 43.07
              6170
      MOTA
                                            70.922
                     CD2 LEU B
                                  55
                                                     54.157
                                                              86.320
                                                                        1.00 41.53
 25
      ATOM
              6171
                     N
                          LYS B
                                  56
                                            67.047
                                                              88.774
                                                                        1.00 37.79
                                                     53.395
      ATOM
              6172
                     CA
                          LYS B
                                  56
                                            65.993
                                                     53.746
                                                              89.732
                                                                        1.00
                                                                              37.45
      ATOM
              6173
                     C
                          LYS B
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                                           66.122
67.226
66.093
                                                     55.239
                                                              90.005
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      ATOM
              6174
                     О
                          LYS B
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                                                     55.745
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                                                                       1.00 36.81
      ATOM
              6175
                     CB
                         LYS B
                                  56
                                                     52.962
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                                                                       1.00 37.81
 30
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65.304
65.245
65.354
              6176
                     CG
                         LYS B
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                                                     51.564
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                                                                       1.00 40.35
      MOTA
              6177
                     CD
                         LYS B
                                  56
                                                     51.064
                                                              92.507
                                                                       1.00 44.36
     ATOM
              6178
                     CE
                         LYS
                              В
                                  56
                                                     49.527
                                                              92.650
                                                                       1.00 46.29
     ATOM
              6179
                     NZ
                         LYS B
                                  56
                                                     49.015
                                                              94.089
                                                                       1.00 43.46
     MOTA
              6180
                     N
                         LEU B
                                  57
                                           64.976
                                                     55.903
                                                              90.107
                                                                       1.00 34.92
 35
     ATOM
              6181
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                         LEU B
                                  57
                                           64.854
                                                     57.353
                                                              90.238
                                                                       1.00 34.55
     ATOM
                                           64.324
63.927
              6182
                     C
                         LEU B
                                  57
                                                     57.683
                                                              91.612
                                                                       1.00 32.13
     ATOM
              6183
                     0
                         LEU B
                                  57
                                                     56.808
                                                              92.336
89.209
                                                                       1.00 32.19
1.00 34.23
     ATOM
              6184
                     CB
                         LEU B
                                  57
                                           63.815
                                                     57.886
     ATOM
              6185
                     CG
                         LEU B
                                  57
                                           63.956
                                                     57.325
                                                              87.791
                                                                       1.00 38.69
 40
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57.973
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                         LEU B
                                  57
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                                                                       1.00 40.17
     MOTA
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                         LEU B
                                  57
                                           65.175
                                                              87.144
                                                                       1.00 38.67
             6188
     ATOM
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                         TYR B
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                    CA
                         TYR B
                                  58
                                           63.645
                                                    59.437
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             6190
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                         TYR B
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                                           63.147
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                                                                       1.00 28.96
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                                           63.755
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                                                                             28.57
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                    CB
                         TYR B
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                                                    59.430
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60.541
58.166
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                         TYR B
                                 58
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     ATOM
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                    CD1
                                                             96.221
96.362
97.356
                         TYR B
                                 58
                                           63.157
                                                                       1.00 26.40
     ATOM
             6195
                    CD2
                         TYR B
                                 58
                                           63.436
                                                                       1.00
                                                                             25.89
50
     ATOM
             6196
                    CE1
                         TYR B
                                 58
                                           62.428
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                                                                       1.00
                                                                             25.05
     ATOM
             6197
                    CE2
                         TYR B
                                 58
                                           62.668
                                                    58.141
                                                              97.571
                                                                       1.00
                                                                             24.22
             6198
     ATOM
                    CZ
                         TYR B
                                 58
                                           62.169
                                                    59.359
                                                              98.037
                                                                       1.00
                                                                             27.02
     ATOM
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                    OH
                                 58
                                           61.443
                         TYR B
                                                             99.176
92.154
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                                                                             27.44
             6200
     ATOM
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                         SER B
                                           62.014
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                                                                             28.77
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     ATOM
             6201
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                         SER B
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59.401
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                         SER B
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                         SER B
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                         SER B
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                    OG
                         SER B
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                                                                       1.00
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60
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59.803
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             6206
                    N
                                 60
                         LEU
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             6207
                    CA
                         LEU B
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                                                    64.224
                                                             94.518
                                                                      1.00
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     ATOM
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                    С
                         LEU B
                                                    65.609
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                                           59.311
                                                             94.189
                                                                       1.00
                                                                             30.02
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             6209
                    0
                         LEU B
                                 60
                                           59.855
                                                    66.219
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                                                                            29.55
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             6210
                    СВ
                        LEU B
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                                           60.532
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                                                             95.864
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                                                                            28.50
65
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             6211
                    CG
                         LEU B
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                                                    65.189
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    ATOM
             6212
                    CD1 LEU B
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    ATOM
             6213
                    CD2 LEU B
                                 60
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                                                    66.511
                                                             95.678
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    ATOM
             6214
                                          58.277
57.791
                    N
                         ARG B
                                 61
                                                    66.087
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                                                                      1.00
             6215
    ATOM
                    CA
                        ARG B
                                 61
                                                    67.457
                                                             94.701
                                                                      1.00
                                                                            32.76
70
    MOTA
             6216
                                          57.674
                    C
                        ARG B
                                 61
                                                    68.106
                                                             96.066
                                                                      1.00 31.69
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	ATOM	6217 6218	O	ARG		61 61	56.8		. 687	96.88		32.62
	ATOM ATOM	6219	CB CG	ARG		61	56.4 56.3		.550	93.94 92.72		
	ATOM	6220	CD	ARG		61	54.9		.765	91.97		43.84
5	ATOM	6221	NE	ARG		61	54.7		.788	90.87		46.60
	ATOM	6222	CZ	ARG	В	61	53.€	631 65	.576	90.18	7 1.00	48.81
	ATOM	6223	NH1			61	52.5		.245	90.48		
	MOTA	6224	NH2	_		61	53.5		.681	89.20		49.42
10	ATOM	6225	N	TRP		62	58.4		.106	96.30		
10	MOTA	6226	CA	TRP		62	58.4		. 858 . 552	97.52		
	ATOM ATOM	6227 6228	C O	TRP		62 62	57.0 56.6		. 148	97.62 96.68		
	ATOM	6229	СВ	TRP		62	59.5		.906	97.58		_
	MOTA	6230	CG	TRP		62	60.8		.294	97.81		
15	ATOM	6231	CD1			62	61.8		.191	96.92		
	MOTA	6232	CD2			62	61.3		.658	99.02		
	MOTA	6233	NE1			62	62.9		.561	97.50		
	MOTA	6234	CE2	TRP		62	62.6		.210	98.78		
20	ATOM	6235	CE3	TRP		62	60.7			100.28		
20	ATOM ATOM	6236 6237	CZ2 CZ3	TRP TRP		62 62	63.4 61.5		.553 .796	99.75 101.25		
	ATOM	6238	CH2			62	62.8		.360	101.23		
	ATOM	6239	N	ILE		63	56.5		.510	98.80		32.74
	ATOM	6240	CA	ILE		63	55.2		.110	98.98		33.71
25	ATOM	6241	C	ILE	В	63	55.1			100.10	3 1.00	33.06
	ATOM	6242	0	ILE	В	63	54.1			100.34		32.38
	ATOM	6243	CB	ILE		63	54.2		.939	99.19		
	ATOM	6244	CG1			63	53.2		.964	98.08		
30	ATOM ATOM	6245 6246	CG2 CD1	ILE		63	53.7 52.9		.781 .618	100.67		35.85
30	ATOM	6247	N	SER		63 64	56.2		. 344	97.61 100.77		
	ATOM	6248	CA	SER		64	56.4		. 345	101.79		32.02
	ATOM	6249	C	SER		64	57.8		450	102.10		32.02
	ATOM	6250	Ö	SER		64	58.6	78 73	.007	101.29		31.20
35	MOTA	6251	CB	SER		64	55.6	28 72	. 939	103.04		32.59
	MOTA	6252	OG	SER		64	56.1		. 745	103.60		30.59
	MOTA	6253	N	ASP	В	65	58.2		.008	103.24		33.10
	MOTA	6254	CA	ASP		65	59.6		. 070	103.59		34.48
40	MOTA MOTA	6255 6256	C	ASP ASP		65 65	60.2 61.4		. 806 . 723	104.20		
40	ATOM	6257	CB	ASP		65	59.9		243	104.54		
	ATOM	6258	CG	ASP		65	59.3		094	105.93		39.93
	ATOM	6259		ASP		65	58.3		376	106.10		41.80
	ATOM	6260	OD2	ASP	В	65	59.7	77 75.	718	106.93		46.16
45	ATOM	6261	N	HIS		66	59.3		842	104.52		33.76
	ATOM	6262	CA	HIS		66	59.8		641	105.20		34.50
	ATOM	6263	C	HIS		66	59.2			104.80		33.72
	ATOM ATOM	6264 6265	O	HIS		66	59.4 59.7			105.45		33.16
50	ATOM	6266	CB CG	HIS HIS		66 66	58.2		884	107.202		35.88 38.04
50	ATOM	6267		HIS		66	57.7			107.963		45.25
	ATOM	6268		HIS		66	57.3			107.098		43.06
	MOTA	6269		HIS		66	56.5		127	108.264	1.00	46.62
	ATOM	6270		HIS		66	56.2			107.75		46.13
55	ATOM	6271	N	GLU		67	58.4			103.730		32.69
	ATOM	6272	CA	GLU		67	57.7			103.27		33.17
	ATOM	6273 6274	C	GLU		67 67	57.6 57.5			101.763		31.79
	ATOM ATOM	6275	O CB	GLU		67	56.2			101.075		31.54 33.48
60	ATOM	6276	CG	GLU		67	56.1			105.296		37.72
00	ATOM	6277	CD	GLU		67	54.6			105.672		42.22
	MOTA	6278	OE1	GLU		67	54.1			105.378		48.76
	ATOM	6279	OE2	GLU	В	67	53.9		321	106.228	3 1.00	42.33
	MOTA	6280	N	TYR		68	57.6			101.256		30.97
65	ATOM	6281	CA	TYR		68	57.5		585	99.825		29.71
	ATOM	6282	C	TYR		68	56.5		424	99.528		29.93
	ATOM ATOM	6283 6284	O CB	TYR TYR		68 68	56.3 58.8		578 327	100.413 99.185		29.08 29.52
	ATOM	6285	CG	TYR		68	59.6		092	99.671		28.39
70	ATOM	6286	CD1	TYR		68	59.3		817	99.220		22.82
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5	ATOM ATOM ATOM ATOM ATOM ATOM ATOM	6287 6288 6289 6290 6291 6292	CE1 CE2 CZ OH N CA	TYR B TYR B TYR B TYR B LEU B LEU B	68 68 68 68 69 69	60.73 60.08 61.47 61.13 61.85 56.12 55.358	7 62.708 9 64.106 7 62.848 7 61.741 7 65.381 8 64.233	101.005 100.526 100.912 98.281 97.786	1.00 23.16 1.00 29.42 1.00 29.06 1.00 26.61 1.00 29.92 1.00 30.28
10	ATOM ATOM ATOM ATOM ATOM	6294 6295 6296 6297 6298		LEU B LEU B LEU B LEU B	69 69 69	56.188 57.070 54.194 53.193 52.388	63.652 64.664 65.594 66.250	96.978 96.218 96.895 97.530 96.405	1.00 30.18 1.00 30.00 1.00 30.22 1.00 30.36 1.00 34.17
15	ATOM ATOM ATOM ATOM ATOM ATOM	6299 6300 6301 6302 6303 6304	CD2 N CA C O CB	TYR B TYR B TYR B TYR B TYR B	70 70	52.338 55.833 56.553 55.561 54.762 57.730	62.024 60.971 59.866 59.608	98.468 97.085 96.424 96.272 97.179 97.296	1.00 31.47 1.00 31.67 1.00 33.09 1.00 34.91 1.00 35.21 1.00 33.20
20	ATOM ATOM ATOM ATOM ATOM	6305 6306 6307 6308 6309	CG CD1 CD2 CE1 CE2	TYR B TYR B TYR B TYR B	70 70 70 70 70	58.487 59.342 58.333 60.027	59.371 59.571 58.088 58.518	96.681 95.613 97.159 95.043	1.00 34.09 1.00 34.32 1.00 36.48 1.00 35.68
25	ATOM ATOM ATOM ATOM	6310 6311 6312 6313	CZ OH N CA	TYR B TYR B LYS B LYS B	70 70 71 71	59.017 59.859 60.530 55.580 54.665	57.251 56.175 59.217	96.607 95.554 95.042 95.132 94.922	1.00 38.59 1.00 38.10 1.00 38.44 1.00 37.42 1.00 39.82
30	ATOM ATOM ATOM ATOM ATOM	6314 6315 6316 6317 6318	C O CB CG CD	LYS B LYS B LYS B LYS B	71 71 71 71 71	55.395 56.472 53.902 54.600 53.531	56.572 58.294	95.087 94.523 93.598 92.345 91.197	1.00 41.07 1.00 40.84 1.00 40.28 1.00 43.25 1.00 48.13
35	ATOM ATOM ATOM ATOM	6319 6320 6321 6322	CE NZ N CA	LYS B LYS B GLN B GLN B	71 71 72 72	53.486 53.741 54.823 55.399	58.966 60.292 55.926 54.622	90.240 90.932 95.926 96.244	1.00 48.89 1.00 47.42 1.00 42.40 1.00 44.10
40	ATOM ATOM ATOM ATOM ATOM ATOM	6323 6324 6325 6326 6327 6328	C O CB CG CD	GLN B GLN B GLN B GLN B GLN B	72 72 72 72 72 72	54.321 53.281 55.910 56.800 57.329 56.615	53.572 53.651 54.632 53.468 53.630	96.095 96.762 97.691 98.088 99.503 100.474	1.00 45.27 1.00 44.58 1.00 44.50 1.00 44.48 1.00 44.96
45	ATOM ATOM ATOM ATOM ATOM	6329 6330 6331 6332 6333	NE2 N CA C	GLN B GLU B GLU B GLU B	72 73 73 73 73	58.576 54.569 53.630 52.286	54.051 52.601 51.505 52.156	99.621 95.211 94.957 94.671	1.00 43.70 1.00 45.53 1.00 47.20 1.00 48.73 1.00 48.68
50	ATOM ATOM ATOM ATOM ATOM	6334 6335 6336 6337 6338	CB CG CD OE1	GLU B GLU B GLU B	73 73 73 73 73	51.254 53.574 54.947 54.871 54.276 55.408	51.786 50.546 50.028 48.833 47.787 48.943	95.215 96.158 96.582 97.530 97.142 98.663	1.00 48.41 1.00 49.31 1.00 51.35 1.00 54.65 1.00 55.54 1.00 54.55
55	ATOM ATOM ATOM ATOM ATOM	6339 6340 6341 6342 6343	0	ASN B ASN B ASN B ASN B	74 74 74 74 74	52.366 51.376 50.382 49.229 50.854	53.079 54.107 54.603 54.930 54.005	93.718 93.416 94.488 94.228 91.978	1.00 49.04 1.00 49.01 1.00 47.27 1.00 46.85 1.00 50.33
60	ATOM ATOM ATOM ATOM ATOM	6344 6345 6346 6347 6348	OD1 ND2 N	ASN B ASN B ASN B ASN B	74 74 74 75 75	51.795 53.026 51.243 50.912 50.285	54.740 54.631 55.541 54.711 55.498	91.011 91.147 90.102 95.701 96.736	1.00 53.96 1.00 59.25 1.00 58.66 1.00 45.27 1.00 43.89
65	ATOM ATOM ATOM ATOM ATOM	6349 6350 6351 6352 6353	C O CB CG OD1	ASN B ASN B ASN B ASN B	75 75 75 75 75	50.971 52.152 50.559 49.860 48.634	56.866 56.948 54.934 53.600 53.518	96.625 96.357 98.133 98.387 98.429	1.00 42.53 1.00 42.77 1.00 43.56 1.00 42.32 1.00 38.62
70	ATOM ATOM ATOM	6354 6355 6356	N	ASN B ILE B ILE B	75 76 76	50.651 50.231 50.842	52.560 57.940 59.233	98.593 96.807 96.857	1.00 43.37 1.00 40.69 1.00 38.95

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6357
                                 76
                                           51.150
                                                    59.520
                                                              98.314
                                                                       1.00 36.65
     ATOM
                    C
                         ILE B
                                                                       1.00 34.71
                                  76
                                           50.255
                                                    59.693
                                                              99.109
     ATOM
             6358
                    0
                         ILE B
     ATOM
             6359
                    CB
                         ILE
                             В
                                  76
                                           49.910
                                                    60.272
                                                              96.247
                                                                       1.00 39.60
                                  76
                                           49.892
                                                              94.722
     ATOM
             6360
                    CG1
                         ILE
                              В
                                                    60.098
                                                                       1.00 40.79
                                                                       1.00 40.25
    MOTA
             6361
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                         ILE B
                                  76
                                           50.395
                                                    61.665
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                                                              94.000
                                           49.030
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             6362
                    CD1
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                                                    61.130
                                                                       1.00 43.78
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     MOTA
                                 77
                                                    59.560
                                                              98.653
             6363
                    N
                         LEU B
     ATOM
             6364
                    CA
                         LEU B
                                 77
                                           52.846
                                                    59.775
                                                            100.024
                                                                       1.00
                                                                             33.64
                                 77
                                           53.402
     ATOM
             6365
                         LEU B
                                                    61.163 100.234
                                                                       1.00 33.19
                    С
                                 77
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                                                              99.277
                                                                       1.00 32.58
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             6366
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                         LEU B
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     ATOM
             6367
                    CB
                         LEU B
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                                                    58.807
                                                            100.384
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                                                                       1.00 34.31
1.00 34.52
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55.169
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                    CG
                         LEU B
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             6370
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                                                    56.671 100.612
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                        LEU B
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                         VAL B
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                         VAL B
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                                                                       1.00 32.17
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                    CA
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                    С
                         VAL B
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56.279
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                             В
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    ATOM
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                    CG
                         ASN B
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65.268 109.094
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                                                                             29.09
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    ATOM
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    ATOM
             6396
                        ASN B
                                 80
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                                                    66.173 109.536
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                         ALA B
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                         ALA B
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                         GLU B
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                                                                            32.27
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                         GLU B
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64.199
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67.164 111.383
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                         GLU B
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                         GLU B
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             6407
                         GLU B
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                                                                             36.43
    ATOM
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                         GLU B
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                   CD
                                                                       1.00
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                   OE1
                        GLU B
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109.709
110.283
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    MOTA
             6410
                    OE2
                        GLU B
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62.684
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62.779
55
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             6411
                         TYR B
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    ATOM
             6412
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                        TYR B
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                        TYR B
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                        TYR B
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63.793 112.364
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                         TYR B
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                        TYR B
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                                                                       1.00
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    ATOM
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                        TYR B
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    MOTA
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                        TYR B
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62.379
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    ATOM
             6420
                   CE2
                        TYR B
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                                                                       1.00
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65
    MOTA
             6421
                   CZ
                         TYR B
                                 83
                                                           114.221
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            6422
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                        TYR B
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                                                    66.746
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    ATOM
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                         GLY B
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    ATOM
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                        GLY B
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60.257
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    ATOM
             6425
                         GLY B
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                                                    59.863
                                                                       1.00
                                                                             30.75
                   C
                                                    58.998 106.549
70
            6426
                   0
                        GLY B
                                                                       1.00 31.47
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84

ATOM

	ATOM ATOM ATOM	6427 6428 6429	CA C	ASN I ASN I ASN I	85	59.691 60.138 108.387 1.00 31.23 58.399 59.446 108.443 1.00 31.65 57.477 59.915 107.279 1.00 32.17
5	ATOM ATOM ATOM ATOM	6430 6431 6432 6433	CB CG		85 8 85	57.537 61.063 106.852 1.00 30.51 57.699 59.607 109.803 1.00 30.47 57.315 61.007 110.089 1.00 31.43
10	ATOM ATOM ATOM	6434 6435 6436	ND N	2 ASN E SER E	85 86	58.191 61.876 110.191 1.00 33.75 56.000 61.269 110.198 1.00 32.85 56.628 59.017 106.810 1.00 33.47 55.761 59.280 105.674 1.00 35.12
	ATOM ATOM ATOM ATOM	6437 6438 6439	O CB		86 8 86	54.369 58.849 105.986 1.00 36.58 54.146 58.032 106.877 1.00 36.15 56.200 58.460 104.490 1.00 35.25
15	ATOM ATOM ATOM	6440 6441 6442 6443	OG N CA C	SER E SER E SER E SER E	8 87 8 87	56.483 57.165 104.932 1.00 37.10 53.430 59.419 105.242 1.00 37.64 52.028 59.089 105.364 1.00 38.75 51.394 59.084 103.977 1.00 39.14
20	ATOM ATOM ATOM	6444 6445 6446	O CB OG	SER E SER B SER B	87 87 87	51.930 59.651 103.026 1.00 39.55 51.290 60.079 106.264 1.00 39.10 51.755 59.996 107.591 1.00 40.45
	ATOM ATOM ATOM ATOM	6447 6448 6449 6450	N CA C O	VAL B VAL B VAL B VAL B	88 88	50.239 58.434 103.889 1.00 39.63 49.509 58.296 102.643 1.00 40.87 48.643 59.539 102.386 1.00 41.23
25	ATOM ATOM ATOM	6451 6452 6453	СВ	VAL B	88 88	47.661 59.782 103.086 1.00 40.79 48.631 57.004 102.636 1.00 41.06 48.060 56.712 104.036 1.00 43.96 47.525 57.135 101.592 1.00 40.56
30	ATOM ATOM ATOM ATOM ATOM	6454 6455 6456 6457 6458	N CA C O CB	PHE B PHE B PHE B PHE B	89 89 89	49.022 60.312 101.378 1.00 42.05 48.214 61.446 100.964 1.00 43.87 46.989 61.027 100.163 1.00 44.21 45.917 61.555 100.345 1.00 43.68
35	ATOM ATOM MOTA	6459 6460 6461	CG CD1	PHE B	89 89 89 89	49.002 62.442 100.126 1.00 44.25 48.279 63.735 99.959 1.00 46.62 48.319 64.690 100.960 1.00 49.83 47.494 63.967 98.849 1.00 48.66
	ATOM ATOM ATOM ATOM	6462 6463 6464	CE2 CZ	PHE B PHE B	89 89 89	47.617 65.874 100.831 1.00 50.73 46.785 65.136 98.725 1.00 49.25 46.848 66.088 99.719 1.00 50.32
40	ATOM ATOM ATOM	6465 6466 6467 6468	N CA C O	LEU B LEU B LEU B	90 90 90 90	47.173 60.072 99.268 1.00 45.65 46.098 59.577 98.434 1.00 47.32 46.329 58.093 98.306 1.00 48.48 47.341 57.680 97.752 1.00 47.19
45	ATOM ATOM ATOM ATOM ATOM	6469 6470 6471 6472 6473		LEU B LEU B LEU B	90 90 90 90	46.192 60.220 97.050 1.00 47.51 44.961 60.573 96.237 1.00 49.43 45.201 60.128 94.783 1.00 50.89 43.731 59.945 96.784 1.00 50.36
50	ATOM ATOM ATOM ATOM	6474 6475 6476 6477	CA C O CB	GLU B GLU B GLU B GLU B	91 91 91 91 91	45.387 57.302 98.804 1.00 50.77 45.523 55.845 98.815 1.00 53.33 45.681 55.245 97.410 1.00 54.61 44.958 55.617 96.503 1.00 53.67
55	ATOM ATOM ATOM ATOM ATOM	6478 6479 6480 6481 6482	CG CD OE1	GLU B GLU B GLU B GLU B ASN B	91 91 91 91 91	44.312 55.185 99.494 1.00 53.90 43.496 56.067 100.445 1.00 56.83 42.375 56.850 99.752 1.00 60.34 42.639 57.978 99.252 1.00 59.61 41.226 56.325 99.707 1.00 62.58 46.617 54.305 97.244 1.00 56.76
60	ATOM ATOM ATOM	6483 6484 6485 6486	CA C O CB	ASN B ASN B ASN B	92 92 92 92	46.790 53.626 95.957 1.00 58.94 45.440 53.196 95.373 1.00 60.58 45.181 53.331 94.167 1.00 60.40 47.755 52.412 96.063 1.00 58.98
65	ATOM ATOM ATOM ATOM	6487 6488 6489	ND2 N	ASN B SER B	92 92 92 93	47.25951.31197.0221.0059.5246.36251.54297.8401.0060.5947.81750.09496.8971.0061.8144.58052.72096.2641.0062.60
65	ATOM ATOM ATOM ATOM	6491 6492 6493 6494	CA C O CB	SER B SER B SER B	93 93 93 93	43.268 52.168 95.922 1.00 64.67 42.282 53.169 95.329 1.00 65.69 41.597 52.858 94.344 1.00 66.09
70	ATOM ATOM	6495 6496	OG N	SER B THR B	93 94	42.659 51.570 97.187 1.00 64.77 43.699 51.255 98.109 1.00 66.81 42.182 54.349 95.943 1.00 66.89

	ATOM	6497	CA	THR	B	94	41.285	55.377	95.440	1.00	67.90
	ATOM	6498	С	THR	R	94	41.516	55.453	93.950	1.00	
	MOTA	6499	0	THR		94	42.652	55.387	93.481	1.00	
	ATOM	6500	CB	THR	в :	94	41.571	56.749	96.064	1.00	68.14
5	ATOM	6501	OG1			94	42.354	56.609	97.254		67.83
,											
	ATOM	6502	CG2	THR	B	94	40.274	57.410	96.532	1.00	68.08
	ATOM	6503	N	PHE	B '	95	40.430	55.583	93.207	1.00	69.89
	ATOM	6504	CA	PHE		95	40.497	55.602	91.754	1.00	70.65
	ATOM	6505	С	PHE	B !	95	40.944	54.252	91.233	1.00	71.25
10	ATOM	6506	O	PHE		95	42.029	54.099	90.678	1.00	
10											
	ATOM	6507	CB	PHE	в :	95	41.392	56.735	91.256	1.00	70.73
	ATOM	6508	CG	PHE	R (95	41.049	58.049	91.865	1.00	70.42
	ATOM	6509		PHE		95	39.734	58.469	91.910	1.00	
	ATOM	6510	CD2	PHE	В 9	95	42.025	58.840	92.435	1.00	70.08
15	ATOM	6511	CE1			95	39.403	59.654	92.493		69.12
13											
	ATOM	6512	CE2	PHE	B 9	95	41.691	60.030	93.014	1.00	70.02
	ATOM	6513	CZ	PHE	R (95	40.376	60.433	93.041	1 00	69.12
	ATOM	6514	N	ASP		96	40.085	53.276	91.501	1.00	
	ATOM	6515	CA	ASP	в 9	96	40.174	51.930	90.968	1.00	72.26
20	ATOM	6516	С	ASP		96	38.920	51.861	90.104		72.48
20											
	ATOM	6517	0	ASP	В	96	38.931	51.431	88.940	1.00	72.15
	ATOM	6518	CB	ASP	В 9	96	40.089	50.885	92.094	1.00	72.41
		6519	CG	ASP					92.491		
	ATOM					96	41.452	50.303	_		72.76
	ATOM	6520	OD1	ASP	В 9	96	42.461	50.610	91.830	1.00	74.22
25	ATOM	6521	OD2	ASP		96	41.606	49.509	93.450		71.03
	ATOM	6522	N	${ t GLU}$		7	37.831	52.337	90.701	1.00	72.66
	ATOM	6523	CA	GLU	B 9	97	36.521	52.362	90.067	1.00	72.60
	ATOM	6524	C	GLU		97	36.261	53.683	89.321		71.81
	ATOM	6525	0	GLU	B 9	97	35.142	53.933	88.872	1.00	71.85
30	MOTA	6526	CB	GLU	R C	7	35.486	52.159	91.167	1.00	73.02
	ATOM	6527	CG	GLU		97	34.042	52.011	90.723		74.39
	ATOM	6528	CD	GLU	В 9	7	33.130	51.759	91.910	1.00	76.22
	ATOM	6529	OE1	GLU	D C	7	33.579	52.004	93.059		76.78
	MOTA	6530	OE2	GLU	8 9	7	31.979	51.313	91.696	1.00	76.84
35	ATOM	6531	N	PHE	в 9	8	37.294	54.518	89.175	1.00	70.65
	ATOM	6532	CA	PHE		8	37.139	55.807	88.505		69.57
	ATOM	6533	С	PHE :	39	8	36.692	55.642	87.051	1.00	68.08
	ATOM	6534	0	PHE :	2 9	8	35.986	56.486	86.522	1 00	68.19
	ATOM	6535	СВ	PHE :		8	38.429	56.624	88.577		69.94
40	ATOM	6536	CG	PHE :	39	8	38.381	57.894	87.772	1.00	70.49
	ATOM	6537		PHE :		8	37.458	58.887	88.073	1.00	70.34
	ATOM	6538	CD2	PHE :	39	8	39.246	58.088	86.701	1.00	71.59
	ATOM	6539	CE1	PHE	3 9	8	37.411	60.063	87.333	1.00	70.63
	ATOM	6540	CE2	PHE		8					
							39.201	59.267	85.947	1.00	71.72
45	ATOM	6541	cz	PHE 1	39	8	38.281	60.255	86.270	1.00	71.03
	ATOM	6542	N	GLY 1	3 9	9	37.099	54.564	86.398	1.00	66.41
	ATOM	6543	CA	GLY I		9	36.599	54.293	85.060	1.00	65.26
	ATOM	6544	С	GLY 1	39	9	37.471	54.761	83.913	1.00	63.94
	ATOM	6545	0	GLY I	a q	9	37.077	54.635	82.743	1 00	63.67
50											
50	ATOM	6546	N	HIS I	3 TO	U	38.636	55.311	84.252	1.00	62.08
	ATOM	6547	CA	HIS I	3 10	0	39.618	55.740	83.269	1.00	60.54
	ATOM	6548							83.858		
			C	HIS 1			41.006	55.611			58.93
	MOTA	6549	0	HIS 1	3 10	0	41.216	55.858	85.042	1.00	58.09
	ATOM	6550	CB	HIS I		Λ	39.495	57.227	82.924	1 00	60.44
==				*****	10						
55	ATOM	6551	CG	HIS I			38.131	57.681	82.520	1.00	60.43
	ATOM	6552	ND1	HIS I	3 10	0	37.367	58.516	83.309	1.00	61.86
	ATOM	6553		HIS			37.435	57.506	81.373		61.34
	ATOM	6554	CE1	HIS I	3 IO	U	36.236	58.795	82.682	1.00	61.63
	ATOM	6555		HIS I			36.252	58.195	81.505		60.88
60		CEEC									
60	MOTA	6556	N	SER I			41.968	55.264	83.019		57.46
	ATOM	6557	CA	SER I	3 10	1	43.352	55.333	83.427	1.00	56.47
	ATOM	6558	C	SER I			43.620	56.813			
									83.736		55.22
	ATOM	6559	0	SER I	3 10	1	43.280	57.678	82.930	1.00	55.25
	ATOM	6560	CB	SER I			44.261	54.834	82.300		56.82
65											
65	MOTA	6561	OG	SER I			45.485	55.565	82.254		57.96
	ATOM	6562	N	ILE H	3 10	2	44.170	57.103	84.912	1.00	53.65
	MOTA	6563	CA	ILE E			44.558	58.455	85.274		52.71
	ATOM	6564	С	ILE E	3 1 0	2	46.024	58.646	84.939	1.00	51.90
	ATOM	6565	0	ILE E			46.891	57.906	85.408		51.45
70											
70	ATOM	6566	CB	ILE E	2 TO	2	44.352	58.732	86.761	T.00	52.96

	ATOM	6567	CG	1 ILE	B 102		12.88	9 59.04	10 87.048	1 1	0 52 56
	ATOM	6568			B 102		15.21		80 87.21		
	ATOM	6569	CD:		B 102		12.54				
	ATOM	6570			B 103		6.30				
5		6571		ASN	B 103		17.63				0 50.00
	ATOM	6572	_	ASN	B 103		8.56			1.0	0 49.33
	ATOM	6573	_		B 103		19.77	6 60.54	9 84.451		0 48.89
	ATOM	6574			B 103	4	7.44	9 60.49	4 82.230		0 50.12
10	ATOM	6575			B 103		8.722		5 81.606	1.0	0 50.68
10		6576			B 103		9.18				
	ATOM	6577			B 103		9.272				0 48.56
	ATOM ATOM	6578	N		B 104		8.018				0 48.67
	ATOM	6579 6580	CA		B 104		8.843				0 48.99
15		6581	C		B 104		7.926				0 48.52
1.5	ATOM	6582	O CB		B 104 B 104		6.720				0 48.70
	ATOM	6583	CG		B 104		9.593				0 49.21
	ATOM	6584			B 104		0.831				51.02
	ATOM	6585	OD2				1.809				57.49
20	ATOM	6586	N		B 105		8.473	63.99			51.76
	ATOM	6587	CA		B 105		7.669				
	ATOM	6588	C		B 105		8.363				48.29
	ATOM	6589	Ō		B 105		9.553				47.82 46.92
	ATOM	6590	СВ		B 105		7.507				46.92
25	ATOM	6591	CG		B 105		8.802			1.00	50.88
	ATOM	6592	CD1		B 105		9.285		6 91.845	1.00	
	ATOM	6593	CD2		B 105		9.571			1.00	
	ATOM	6594	CE1	TYR	B 105		0.484				54.72
	ATOM	6595	CE2	TYR			0.780				54.12
30		6596	CZ	TYR	B 105		1.229				54.90
	ATOM	6597	ОН	TYR	B 105		2.438			1.00	56.72
	ATOM	6598	N	SER	B 106		7.607				47.41
	ATOM	6599	CA	SER		4	3.154	67.97			47.19
	ATOM	6600	С		B 106	4'	7.355	68.466			47.24
35	ATOM	6601	0		B 106	4	5.183	68,832			46.40
	ATOM	6602	CB	SER		48	3.134				47.09
	ATOM	6603	OG	SER I		48	3.471	70.278	90.078	1.00	
	ATOM	6604	Ŋ	ILE 1			3.030			1.00	47.54
40	ATOM	6605	CA		3 107		7.364	68.782			47.97
40	ATOM	6606	C	ILE !			7.408	70.258			47.17
	ATOM ATOM	6607	0	ILE I			3.403	70.897		1.00	46.88
	ATOM	6608	CB	ILE I			3.023	67.952			48.46
	ATOM	6609 6610	CG1	ILE E			3.132	66.494			50.38
45	ATOM	6611	CG2	ILE H	3 107		.221	68.028			48.95
15	ATOM	6612	N	SER E			792	65.516			51.53
	ATOM	6613	CA	SER I			.280	70.797			46.98
	ATOM	6614	C	SER E			.165	72.198		1.00	47.44
	ATOM	6615	ŏ	SER E			.139	72.506 71.655			47.37
50	ATOM	6616	СB	SER E			.750	72.479			47.37
	ATOM	6617	OG	SER E			.908	72.555			47.48 50.87
	MOTA	6618	N	PRO E		47	.680	73.714			47.60
	ATOM	6619	CA	PRO E			.726	74.098	97.270		47.60
	ATOM	6620	C	PRO E			.248	74.084		1.00	48.47
55	ATOM	6621	0	PRO E			.884	73.537			48.42
	ATOM	6622	CB	PRO E	109		.067	75.550	96.896	1 00	48.14
	ATOM	6623		PRO E			.258	75.909	95.689		48.80
	ATOM	6624		PRO E			.293	74.812	95.418		48.07
	MOTA	6625	N	ASP B	110		.118	74.732	98.915		48.72
60	ATOM	6626	CA	ASP B	110		.524	74.837	100.222		48.24
	ATOM	6627	С	ASP B	110		.494	73.728	100.067		48.77
	ATOM	6628	0	ASP B	110		.331	73.942	99.609		49.67
	ATOM	6629		ASP B			.040		100.413		47.85
	MOTA	6630	CG	ASP B	110		.234	77.315	100.391		45.51
65	ATOM	6631		ASP B			.376		100.255		41.05
	ATOM	6632		ASP B			.150	78.556	100.515		45.53
	MOTA	6633		GLY B			.028		100.427		48.67
	ATOM	6634		GLY B			.611		100.106		47.96
76	ATOM	6635	C	GLY B	111	44	.234	70.538	100.027		47.65
70	ATOM	6636	0	GLY B	111	44	.157		100.186		48.21

	ATOM ATOM ATOM	6637 6638 6639	N CA C	GLN	B 112 B 112 B 112	41.828	71.280 70.757 69.958	99.681 99.688 98.453	1.00	46.73 46.55 45.92
5	ATOM ATOM	6640 6641	O CB	GLN	B 112 B 112	40.891	69.189 71.939	98.507 99.910 101.085	1.00	45.81 47.23
	MOTA ATOM ATOM	6642 6643 6644		GLN GLN	B 112 B 112 B 112	40.268 39.258	73.776 73.927	101.521 100.840	1.00	48.40 50.36 51.07
10	ATOM ATOM ATOM	6645 6646 6647	NE2 N CA	PHE	B 112 B 113 B 113	40.464 42.057 41.642	74.407 70.122 69.458	102.671 97.334 96.113	1.00	52.21 45.08 43.92
	ATOM ATOM ATOM	6648 6649 6650	C O CB	PHE	B 113 B 113 B 113	42.805 43.958 40.929	68.847 69.219 70.466	95.343 95.512 95.214	1.00	42.79 42.89 43.63
15	ATOM ATOM	6651 6652	CG CD1	PHE PHE	B 113 B 113	39.750 38.488	71.099 70.569	95.848 95.677	1.00 1.00	42.05 42.72
	ATOM ATOM ATOM	6653 6654 6655	CD2 CE1 CE2			39.889 37.383 38.789	72.226 71.177 72.834	96.606 96.261 97.196	1.00 1.00	39.78 42.10 40.25
20	ATOM ATOM ATOM	6656 6657 6658	CZ N CA	PHE ILE ILE		37.554 42.487 43.473	72.322 67.880 67.356	97.031 94.505 93.598	1.00	41.31 42.17 41.68
25	ATOM ATOM ATOM	6659 6660 6661	C O CB	ILE	B 114 B 114 B 114	42.892 41.741 43.966	67.268 66.874 65.991	92.197 92.020 94.062	1.00	40.71 40.61 41.42
	ATOM ATOM ATOM	6662 6663 6664	CG1 CG2 CD1		в 114	45.153 42.860 45.635	65.574 64.986 64.163	93.200 93.970 93.416	1.00 1.00 1.00	41.11
30	ATOM ATOM ATOM	6665 6666 6667	N CA C	LEU LEU		43.715 43.320 43.642	67.599 67.535 66.161	91.201 89.789 89.210	1.00 1.00	39.10
	ATOM ATOM ATOM	6668 6669 6670	O CB CG	LEU LEU		44.777 44.130 43.616	65.737 68.536 69.790	89.259 89.002 88.299	1.00 1.00 1.00	38.30 39.65
35	ATOM ATOM ATOM	6671 6672 6673	CD1	LEU	B 115 B 115	44.778 42.343 42.671	70.170 69.622 65.453	87.397 87.504 88.657	1.00 / 1.00 / 1.00 /	40.91 38.88
40	ATOM ATOM	6674 6675	CA C	LEU LEU	B 116 B 116	42.982 42.968	64.185 64.422	88.024 86.527	1.00	38.17 37.63
40	ATOM ATOM	6676 6677 6678	O CB CG	LEU	в 116	41.992 41.974 41.649	64.913 63.094 62.939	85.989 88.383 89.858	1.00	38.64 39.18
45	MOTA ATOM ATOM	6679 6680 6681	CD2	LEU GLU	B 116 B 116 B 117	40.900 42.905 44.063	61.664 62.919 64.061	90.069 90.652 85.870	1.00 4 1.00 1	39.01 37.51
	MOTA ATOM ATOM	6682 6683 6684	CA C O		B 117 B 117 B 117	44.234 44.052 44.751	64.281 62.967 61.994	84.444 83.754 84.054	1.00 1 1.00 1 1.00 1	36.12
50	ATOM ATOM ATOM	6685 6686 6687	CB CG CD	GLU :	B 117 B 117 B 117	45.649 45.949 47.387	64.823 65.272 65.728	84.205 82.781 82.593	1.00 (1.00 (1.00 (35.93
	ATOM ATOM ATOM	6688 6689 6690		GLU :	B 117 B 117 B 118	48.193 47.718 43.138	64.901 66.905 62.902	82.173 82.825 82.817	1.00 1 1.00 1	36.09
55	MOTA MOTA MOTA	6691 6692 6693	CA C O	TYR :	3 118 3 118 3 118	42.914 42.636 42.570	61.657 61.937 63.108	82.116 80.633 80.232	1.00 3 1.00 3	34.00
60	ATOM ATOM	6694 6695	CB CG	TYR :	3 118 3 118	41.797 40.404 39.990	60.859 61.439 62.450	82.818 82.742 83.598	1.00 3 1.00 3	34.86 35.02
60	ATOM ATOM	6696 6697 6698	CD2 CE1	TYR :	B 118 B 118 B 118	39.590 39.500 38.677 38.209	62.450 60.948 62.981 61.457	81.844 83.529 81.753	1.00 3 1.00 3 1.00 4	38.13 38.18
65	ATOM ATOM	6699 6700 6701	CE2 CZ OH	TYR I	3 118 3 118 3 118	37.810 36.538	62.477 62.959	82.594 82.462	1.00 4	40.62 43.07
	ATOM ATOM	6702 6703 6704	N CA C	ASN :	3 119 3 119 3 119	42.518 42.391 43.487	60.876 60.976 61.898	79.834 78.377 77.769	1.00 3 1.00 3 1.00 3	35.21 34.89
70	ATOM ATOM	6705 6706	O CB		3 119 3 119	43.218 41.029	62.738 61.548	76.925 77.987	1.00 3	

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ATOM
               6707
                      CG
                           ASN B 119
                                             39.910
                                                                78.017
                                                       60.521
                                                                          1.00 38.47
       ATOM
               6708
                      OD1 ASN B 119
                                             40.140
                                                       59.326
                                                                77.869
                                                                          1.00
                                                                                40.47
       ATOM
               6709
                      ND2
                          ASN B 119
                                             38.673
                                                       61.004
                                                                78.174
                                                                          1.00
                                                                                38.75
       ATOM
               6710
                                             44.705
45.789
                      N
                                B 120
                           TYR
                                                       61.798
                                                                78.255
                                                                          1.00
                                                                               34.18
               6711
       ATOM
                      CA
                           TYR B 120
                                                      62.576
62.232
                                                                77.705
                                                                         1.00
                                                                               33.43
       ATOM
               6712
                      С
                           TYR B 120
                                             46.053
                                                                76.247
                                                                         1.00
                                                                               32.61
               6713
       ATOM
                      0
                           TYR B 120
                                             46.092
                                                      61.059
                                                                75.884
                                                                         1.00
                                                                               32.29
               6714
       ATOM
                      CB
                           TYR
                                В
                                  120
                                             47.035
                                                      62.344
                                                                78.550
                                                                         1.00 33.95
               6715
       ATOM
                      CG
                           TYR B
                                  120
                                                                77.930
77.019
                                             48.380
                                                      62.689
                                                                         1.00 35.78
  10
       ATOM
               6716
                      CD1
                           TYR B 120
                                             48.990
                                                      61.846
                                                                         1.00
                                                                               37.16
       MOTA
               6717
                      CD2
                           TYR B 120
                                             49.081
                                                      63.814
                                                                78.349
                                                                               37.19
                                                                         1.00
               6718
       MOTA
                      CE1
                           TYR B 120
                                             50.269
                                                      62.157
                                                                               40.14
                                                                76.500
                                                                         1.00
               6719
       ATOM
                                             50.331
50.912
                      CE2
                           TYR B 120
                                                      64.116
                                                                77.855
                                                                         1.00
                                                                               38.09
       ATOM
               6720
                      CZ
                           TYR B 120
                                                               76.933
76.448
                                                                         1.00
                                                      63.301
                                                                               39.35
  15
       ATOM
               6721
                                             52.140
46.154
                      OH
                           TYR B 120
                                                      63.654
                                                                         1.00
                                                                               44.06
                           VAL B 121
      ATOM
               6722
                      N
                                                      63.266
                                                                75.412
                                                                         1.00
                                                                               31.03
      ATOM
               6723
                                            46.616
47.685
                      CA
                           VAL B 121
                                                      63.116
                                                               74.035
                                                                         1.00
                                                                               30.99
      ATOM
               6724
                      C
                           VAL B 121
                                                      64.176
                                                                73.750
                                                                         1.00 29.59
               6725
      ATOM
                      0
                                                               73.914
                           VAL B 121
                                             47.482
                                                      65.377
                                                                         1.00
                                                                               28.46
  20
               6726
      ATOM
                      CB
                          VAL B 121
                                            45.513
                                                      63.229
                                                               73.008
                                                                         1.00 30.81
              6727
      ATOM
                                            46.050
44.343
                     CG1
                          VAL B 121
                                                      62.953
                                                               71.627
                                                                         1.00 33.17
      ATOM
               6728
                     CG2
                          VAL B 121
                                                      62.275
63.701
                                                               73.359
73.312
                                                                         1.00 33.40
      ATOM
               6729
                          LYS B 122
                     N
                                            48.829
                                                                         1.00 29.19
      ATOM
              6730
                     CA
                          LYS B 122
                                                      64.558
                                            49.961
                                                               73.126
                                                                         1.00 28.96
 25
      ATOM
              6731
                                            49.876
49.398
                                                      65.317
64.788
                     C
                          LYS B
                                 122
                                                               71.807
                                                                         1.00 28.45
      ATOM
              6732
                     0
                          LYS B 122
                                                               70.791
                                                                         1.00 26.56
      ATOM
              6733
                     CB
                                            51.209
                                                      63.708
                          LYS B 122
                                                               73.104
                                                                         1.00
                                                                               28.59
      ATOM
              6734
                     CG
                          LYS B 122
                                            52.495
                                                      64.485
                                                               72.963
                                                                         1.00 30.76
              6735
      ATOM
                     CD
                          LYS
                              B 122
                                            53.699
                                                      63.494
                                                               72.795
                                                                         1.00 34.96
 30
      ATOM
              6736
                     CE
                          LYS B 122
                                            54.590
                                                      63.911
                                                               71.635
                                                                        1.00 36.27
      ATOM
              6737
                     NZ
                                                      64.866
                                                               72.057
                          LYS B 122
                                            55.583
                                                                         1.00 40.16
      ATOM
              6738
                          GLN B 123
                                            50.389
                     Ŋ
                                                     66.538
                                                               71.849
                                                                        1.00 27.65
      ATOM
              6739
                     CA
                          GLN B 123
                                                     67.288
67.360
                                            50.655
                                                               70.646
                                                                        1.00 28.12
      ATOM
              6740
                     C
                          GLN B 123
                                            52.187
                                                               70.450
                                                                        1.00 26.97
 35
      MOTA
              6741
                     0
                          GLN B 123
                                            52.804
                                                     66.380
                                                               70.029
                                                                        1.00 25.72
     ATOM
              6742
                     CB
                          GLN B 123
                                            50.000
                                                     68.652
                                                               70.735
                                                                        1.00 28.16
     ATOM
              6743
                          GLN B 123
                     CG
                                            50.059
                                                     69.399
                                                               69.435
                                                                        1.00 31.73
     MOTA
              6744
                     CD
                          GLN B 123
                                            49.247
                                                     70.665
                                                               69.458
                                                                        1.00 35.72
     MOTA
              6745
                          GLN B 123
                                            48.382
49.506
                     OE1
                                                     70.846
                                                               68.613
                                                                        1.00 40.73
 40
     ATOM
              6746
                          GLN B 123
                     NE2
                                                     71.540
                                                               70.437
                                                                        1.00 35.54
     ATOM
              6747
                          TRP B 124
                                                     68.495
68.615
                     N
                                            52.813
                                                              70.766
70.569
                                                                        1.00 26.13
     ATOM
              6748
                          TRP B 124
                     CA
                                            54.250
                                                                        1.00 24.86
     ATOM
              6749
                                            55.074
54.705
                     C
                          TRP B 124
                                                     68.167
                                                              71.783
                                                                              25.01
                                                                        1.00
     ATOM
              6750
                     0
                          TRP B 124
                                                     67.197
                                                              72.495
                                                                        1.00 23.66
     ATOM
 45
              6751
                     CB
                          TRP
                              B 124
                                                     70.023
70.539
                                            54.606
                                                              70.089
                                                                        1.00 25.47
     ATOM
              6752
                     CG
                          TRP B 124
                                            53.657
                                                              69.053
                                                                        1.00 24.48
             6753
6754
     ATOM
                     CD1
                         TRP B 124
                                                     71.705
69.900
                                            52.942
                                                              69.104
                                                                        1.00
                                                                              24.28
     ATOM
                                           53.300
52.157
                     CD2
                          TRP
                              B 124
                                                              67.794
                                                                        1.00
                                                                             24.34
     ATOM
             6755
                                                     71.823
70.741
                    NE1
                         TRP
                              В
                                124
                                                              67.976
67.153
                                                                        1.00 25.29
50
     ATOM
             6756
                    CE2
                         TRP
                              B 124
                                           52.357
                                                                        1.00 23.47
             6757
6758
     ATOM
                    CE3
                         TRP
                              B 124
                                           53.667
                                                     68.703
                                                              67.171
                                                                        1.00
                                                                              21.99
     ATOM
                    CZ2
                         TRP
                              B 124
                                           51.757
                                                     70.420
                                                              65.934
                                                                        1.00
                                                                              21.90
     ATOM
             6759
                    CZ3
                                           53.076
52.144
                                                              65.936
65.326
72.030
                         TRP
                                                     68.371
69.250
                              B 124
                                                                        1.00
                                                                             22.42
     ATOM
             6760
                    CH2
                         TRP
                              B 124
                                                                        1.00
                                                                             24.29
     ATOM
             6761
                         ARG B 125
                    N
                                           56.215
                                                     68.810
                                                                        1.00
                                                                              24.78
             6762
     ATOM
                    CA
                         ARG B 125
                                           57.052
                                                     68.328
                                                              73.137
                                                                        1.00
                                                                             25.46
             6763
     ATOM
                                           56.406
56.511
                                                     68.582
67.747
                    С
                         ARG
                             В
                                125
                                                              74.491
                                                                       1.00
                                                                             24.75
     ATOM
             6764
                    0
                         ARG B 125
                                                              75.365
                                                                       1.00
                                                                             26.89
     ATOM
             6765
                    CB
                         ARG B 125
                                           58.429
                                                    68.947
                                                              73.085
                                                                        1.00
                                                                              25.96
60
     ATOM
             6766
                    CG
                                           59.462
60.748
61.355
                         ARG
                             B 125
                                                     68.319
                                                              74.001
                                                                       1.00
                                                                             27.60
     ATOM
             6767
                    CD
                         ARG
                             B 125
                                                    69.171
                                                              74.113
                                                                       1.00
                                                                             28.15
     ATOM
             6768
                    NE
                         ARG B 125
                                                              72.796
72.220
                                                    69.340
                                                                       1.00 27.56
     MOTA
             6769
                    cz
                         ARG B 125
                                           62.162
                                                    68.458
                                                                       1.00 28.92
     MOTA
             6770
                    NH1
                        ARG B 125
                                           62.483
                                                    67.339
                                                              72.840
                                                                       1.00 30.57
             6771
65
    ATOM
                    NH2
                        ARG B
                                125
                                           62.676
55.721
                                                    68.704
69.706
                                                              71.017
                                                                       1.00 29.52
    MOTA
             6772
                    N
                         HIS B
                                126
                                                              74.665
                                                                       1.00 24.36
    ATOM
             6773
                    CA
                         HIS B 126
                                           55.100
                                                    70.043
                                                              75.958
                                                                       1.00 24.50
             6774
    MOTA
                    C
                        HIS B 126
                                                    70.130
                                           53.593
                                                              75.879
                                                                       1.00
                                                                             24.67
    MOTA
             6775
                    0
                                          52.905
55.651
                        HIS B 126
                                                    69.909
                                                             76.857
                                                                       1.00
                                                                             25.37
70
             6776
    ATOM
                    СВ
                        HIS B 126
                                                    71.374
                                                             76.453
                                                                       1.00 24.85
```

	ATOM ATOM	6777 6778	CG	HIS B		57.1 57.9			.540 .629		25.08 27.14
	ATOM	6779		HIS B		58.0			387		23.78
	ATOM	6780		HIS B		59.2	27 71.8	397 75	944	1.00	24.80
5	MOTA	6781	NE2	HIS B		59.2			012		25.23
	ATOM	6782	N	SER B		53.0			693		24.40
	ATOM	6783	CA	SER B		51.6			.553 .516		24.97 25.44
	ATOM ATOM	6784 6785	C O	SER B		50.8 51.3			076		25.44
10	ATOM	6786	CB	SER B		51.3			292		24.87
10	ATOM	6787	0G	SER B		52.0			165		22.76
	ATOM	6788	N	TYR B		49.6			033		27.02
	MOTA	6789	CA	TYR B		48.7			979		28.11
	ATOM	6790	C	TYR B		47.3			343		28.88 28.25
15	ATOM ATOM	6791 6792	O CB	TYR B		47.1 49.1			838 907		28.22
	ATOM	6793	CG	TYR B		49.2			380		30.06
	ATOM	6794	CD1			48.1			201		31.72
	ATOM	6795	CD2	TYR B		50.4			991		29.65
20	MOTA	6796	CE1	TYR B	128	48.2			598		31.79
	ATOM	6797		TYR B		50.5			381		29.51
	ATOM ATOM	6798 6799	CZ OH	TYR B	128 128	49.4 49.4			174 543		32.28 34.81
	ATOM	6800	N	THR B		46.4			112		29.01
25	ATOM	6801	CA	THR B		45.0			497		29.49
	MOTA	6802	С	THR B		44.6			495		29.76
	ATOM	6803	0	THR B		45.1			423		29.04
	ATOM ATOM	6804 6805	CB OG1	THR B		44.2 42.9			205 494		29.44 35.43
30	ATOM	6806	CG2	THR B		43.9			732		28.93
	ATOM	6807	N		130	43.8			440		30.39
	MOTA	6808	CA	ALA B		43.2			387		30.28
	ATOM	6809	C	ALA B		41.9			895 766		31.10 30.80
35	ATOM ATOM	6810 6811	O CB	ALA B		41.40 44.25			585		30.74
33	ATOM	6812	И	SER B		41.2			517		31.93
	ATOM	6813	CA	SER B		40.0			321		31.96
	MOTA	6814	C	SER B		40.5			790		31.93
40	MOTA	6815 6816	O ·	SER B		41.54 39.1			162 145		32.28 31.92
40	ATOM ATOM	6817	CB OG	SER B		38.7			807		34.06
	ATOM	6818	N	TYR B		39.7			632		31.99
	ATOM	6819	CA	TYR B		40.09			018		32.05
	ATOM	6820	C	TYR B		38.92			977		32.91
45	ATOM	6821	0	TYR B		37.80			772 203		31.84 31.57
	ATOM ATOM	6822 6823	CB CG	TYR B		40.73 42.00			561		32.18
	ATOM	6824		TYR B		43.23					32.14
	ATOM	6825		TYR B		42.19	92 68.9	25 82.	304	1.00	31.54
50	MOTA	6826	CE1			44.49		90 83.	547		33.68
	MOTA	6827 6828	CE2	TYR B		43.42 44.5			666 290		33.56 32.85
	ATOM ATOM	6829	CZ OH	TYR B		45.73			622		34.63
	ATOM	6830	N	ASP B		39.12			033		35.04
55	ATOM	6831	CA	ASP B	133	38.13			102		37.05
	MOTA	6832	C	ASP B		38.7			306		38.09
	ATOM	6833 6834	O CB	ASP B	133	39.94 37.6			326 368		38.74 36.73
	ATOM ATOM	6835	CG	ASP B		36.60			384		38.46
60	ATOM	6836		ASP B	133	35.73			085		38.84
	ATOM	6837	OD2	ASP B	133	36.54			843	1.00	38.67
	MOTA	6838	N	ILE B	134	37.94			285		39.69
	ATOM	6839	CA	ILE B		38.49 37.9			495 691		41.09 43.16
65	ATOM ATOM	6840 6841	C O	ILE B		36.7			822		42.96
	ATOM	6842	СВ	ILE B	134	38.13	34 68.9		615	1.00	40.24
	MOTA	6843		ILE B	134	38.73			449		39.46
	MOTA	6844	CG2	ILE B		38.65	50 69.4	61 91.	936		39.97
70	ATOM ATOM	6845 6846	N	ILE B TYR B		38.54 38.86			505 542		37.38 45.80
, 0	111 011	0040	44	11. D		30.0					

	ATOM	6847		TYR	в 135	38.485	65.374	93.714	1.00	48.11
	ATOM	6848	-		B 135	38.604	66.198			49.00
	ATOM ATOM	6849	_		В 135	39.683				48.31
5		6850 6851			B 135	39.408		_		48.71
	ATOM	6852	CG CD1		B 135 B 135	39.033 39.611				50.93
	ATOM	6853	CD2	TYR	B 135	38.140				52.94 52.34
	ATOM	6854			B 135	39.293				
	MOTA	6855			B 135	37.821				
10		6856	CZ		B 135	38.403				54.72
	ATOM	6857	ОН		B 135	38.106		97.796	1.00	54.58
	MOTA ATOM	6858 6859	N		B 136	37.474				51.11
	ATOM	6860	CA C		B 136 B 136	37.415			1.00	52.49
15		6861	ŏ		B 136	37.934 37.364	66.142 65.080			53.83
	ATOM	6862		ASP	B 136	35.962	67.442	97.290		53.57 52.71
	ATOM	6863	CG	ASP	B 136	35.830	68.308		1.00	51.80
	ATOM	6864	OD1	ASP	B 136	36.742	68.293		1.00	49.25
20	ATOM	6865			B 136	34.829	69.044		1.00	51.13
20	ATOM ATOM	6866 6867			B 137 B 137	39.018	66.483	98.623	1.00	55.57
	ATOM	6868			B 137	39.616 38.884	65.553	99.557 100.917		57.54
	ATOM	6869			B 137	38.734	64.447	100.917	1.00	59.20 59.25
	ATOM	6870			B 137	41.112	65.852	99.718	1.00	57.29
25	ATOM	6871	CG	LEU	B 137	41.972	65.236	98.612		58.13
	ATOM	6872			B 137	43.199	66.071	98.305	1.00	
	ATOM ATOM	6873			B 137	42.363	63.813			58.48
	ATOM	6874 6875			B 138 B 138	38.422	66.666	101.415	1.00	60.98
30	ATOM	6876			B 138	37.721 36.383	65 003	102.705 102.627		62.32
	ATOM	6877			B 138	35.557	66.058	102.627		63.17 63.85
	MOTA	6878	CB .	ASN I	B 138	37.535		103.185		62.59
	ATOM	6879	CG .	ASN I	B 138	38.691	68.649	104.046	1.00	63.40
35	ATOM ATOM	6880 6881			3 138	38.575	68.746	105.268		64.31
23	ATOM	6882			3 138 3 139	39.821 36.181	68.930	103.411	1.00	63.58
	ATOM	6883			3 139	35.023		101.499 101.266		64.15
	ATOM	6884			3 139	35.532	63.413	100.320		64.69 65.21
	ATOM	6885	0 1	LYS I	3 139	36.479	63.642	99.585		65.06
40	ATOM	6886			3 139	33.922	65.299	100.590		64.96
	ATOM ATOM	6887			3 139	33.728	66.744	101.069	.1.00	
	ATOM	6888 6889			3 139 3 139	32.471 32.153	67.315	100.391		65.33
	ATOM	6890			3 139	31.094	69.330	100.757 99.832		65.49 63.71
45	ATOM	6891			140	34.956		100.335		65.77
	ATOM	6892		ARG E	3 140	35.388	61.205	99.367		66.20
	ATOM	6893			3 140	34.682	61.468	98.038		64.94
	ATOM ATOM	6894 6895			140	34.056	60.551	97.493		65.35
50	ATOM	6896		ARG E	140	34.966 35.718	59.796	99.807		67.02
	ATOM	6897		ARG E		35.212		100.971 101.215	1.00 1.00	70.61
	MOTA	6898		RG E		35.526		102.535	1.00	74.76 78.56
	ATOM	6899	CZ A	RG E	140	36.668		102.863	1.00	
65	ATOM	6900	NH1 A	RG B	140	37.656		101.977	1.00	82.23
55	ATOM ATOM	6901 6902	NH2 A			36.828		104.094	1.00	
	ATOM	6903		LN B		34.756 33.921	62.688	97.508	1.00	63.09
	ATOM	6904		LN B		34.563	63.024 63.756	96.353 95.163	1.00	
	ATOM	6905		LN B		35.290	64.735	95.317	1.00	
60	ATOM	6906	CB G	LN B	141	32.731	63.889	96.821	1.00	
	ATOM	6907		LN B		31.581	63.186	97.546	1.00	
	ATOM	6908		LN B		30.365	64.125	97.737	1.00	65.48
	ATOM ATOM			LN B		30.518	65.355	97.718	1.00	66.14
65	ATOM			LN B EU B		29.172	63.548	97.909	1.00	
	ATOM			EU B		34.226 34.549	63.276 63.956	93.970 92.724	1.00	
	ATOM			EU B		33.516	65.075	92.724	1.00	
	ATOM	6914		EU B		32.351	64.887	92.903	1.00	
70	ATOM			EU B		34.439	62.983	91.546	1.00	
70	ATOM	6916	CG L	EU B	142	35.432	61.806	91.423	1.00 !	

	ATOM ATOM ATOM	6917 6918 6919	CD1 CD2 N		В	142 142 143	34.881 36.823 33.910	60.708 62.241 66.251	90.505 90.928 92.096	1.00	58.70 57.90 54.79
	ATOM	6920	CA			143	32.892	67.270	91.892		54.52
5	ATOM	6921	C			143	32.236	66.971	90.554		53.58
	ATOM	6922	0			143	32.897	66.682	89.568	1.00	53.27
	ATOM	6923	CB	ILE	В	143	33.420	68.714	91.929		54.74
	ATOM	6924	CG1	ILE	В	143	33.846	69.140	90.543		55.65
	ATOM	6925	CG2			143	34.528	68.876	92.987		54.99
10	ATOM	6926	CD1			143	33.652	70.604	90.273		56.96
	MOTA	6927	N			144	30.922	67.044	90.547		52.14
	ATOM	6928	CA			144	30.130	66.662	89.410		51.43
	MOTA	6929	C			144	29.588	67.855	88.608		49.50 49.43
15	ATOM ATOM	6930 6931	O	THR THR			29.032 28.989	67.663	87.546 89.966		51.93
15	ATOM	6932	CB OG1				29.462	65.746 64.382	90.017		52.78
	ATOM	6933	CG2	THR			27.758	65.689	89.053		53.08
	ATOM	6934	N	GLU			29.791	69.075	89.099		47.72
	ATOM	6935	CA	GLU			29.212	70.284	88.490	1.00	_
20	ATOM	6936	C	GLU			30.290	71.195	87.943		44.59
	ATOM	6937	ō	GLU			31.366	71.145	88.421	1.00	42.44
	MOTA	6938	CB	GLU	В	145	28.497	71.160	89.547	1.00	46.71
	ATOM	6939	CG	GLU		145	27.623	70.473	90.570		48.46
	ATOM	6940	CD	GLU		145	26.846	71.497	91.401		50.31
25	ATOM	6941				145	26.968	71.449	92.665		52.18
	ATOM	6942	OE2	GLU		145	26.156	72.368	90.784		46.09
	ATOM	6943	N	GLU	_	146	29.958	72.075	86.998		43.57
	ATOM	6944	CA	GLU GLU			30.931 32.323	73.056 72.410	86.481 86.287		42.81
30	ATOM ATOM	6945 6946	C	GLU			32.323	72.410	86.852		39.08
50	ATOM	6947	CB	GLU			31.052	74.245	87:454		43.05
	ATOM	6948	CG	GLU		146	29.723	74.917	87.818		45.72
	ATOM	6949	CD	GLU			28.904	75.360			46.80
	ATOM	6950		GLU		146	29.471	75.547	85.539		47.90
35	ATOM	6951	OE2	GLU	В	146	27.679	75.521	86.775	1.00	48.73
	ATOM	6952	N	ARG	В	147	32.359	71.331	85.531	1.00	38.23
	ATOM	6953	CA	ARG	В	147	33.580	70.611	85.318		37.89
	ATOM	6954	C	ARG			34.416	71.336	84.280		35.94
40	ATOM	6955	0	ARG			33.909	71.963	83.342		36.10
40	ATOM	6956	CB	ARG			33.302	69.182	84.821 85.866		38.26 40.91
	ATOM ATOM	6957 6958	CG CD	ARG ARG		147	32.877 32.619	68.097 66.719	85.170		46.23
	ATOM	6959	NE	ARG			31.968	65.683	85.989		50.43
	ATOM	6960	CZ	ARG			32.447	64.445	86.217		53.41
45	ATOM ·	6961	NH1	ARG			33.618	64.053	85.735		53.39
-	ATOM	6962		ARG			31.756	63.590	86.967		55.20
	ATOM	6963	N	ILE	В	148	35.717	71.220	84.456		33.99
	ATOM	6964	CA	ILE	_		36.693	71.657		1.00	
	MOTA	6965	C	ILE			36.340	70.859	82.218		30.03
50	MOTA	6966	0_	ILE			36.159	69.669	82.298		28.67
	ATOM	6967	CB	ILE			38.094	71.286	84.013		31.92
	ATOM	6968	CG1	ILE			38.473	72.268	85.147		34.33
	MOTA	6969	CG2	ILE			39.125	71.286 72.101	82.935 85.737		30.99 34.47
55	ATOM ATOM	6970 6971	CD1	ILE PRO			39.951 36.240	71.484	81.062		28.84
33	ATOM	6972	N CA	PRO			35.799	70.742	79.884		28.65
	ATOM	6973	C	PRO			36.804	69.738	79.409		28.89
	ATOM	6974	ŏ	PRO			37.980	69.796	79.776		28.38
	ATOM	6975	CB	PRO	В	149	35.601	71.820	78.802		28.36
60	ATOM	6976	CG	PRO			36.146	73.067	79.323	1.00	28.39
	ATOM	6977	CD	PRO	В	149	36.544	72.892	80.760		29.09
	ATOM	6978	N	ASN			36.318	68.799	78.614		29.51
	MOTA	6979	CA	ASN			37.173	67.878	77.874		30.82
	ATOM	6980	C	ASN			38.036	68.676	76.857		30.13
65	MOTA	6981	0	ASN			37.696	69.805	76.516		29.44
	MOTA	6982	CB	ASN			36.281	66.855	77.146		31.55
	ATOM	6983	CG OD1	ASN			35.515	65.954	78.114		37.05
	ATOM	6984 6985		ASN ASN			35.879 34.467	65.831 65.304	79.298 77.616		36.83
70	MOTA MOTA	6986	ND2	ASN			39.132	68.089	76.368		45.68 30.36
					_						

	ATOM				в 151	40.029			1.00	30.63
	ATOM				B 151	40.568	70.080	76.006	1.00	29.87
	ATOM ATOM				B 151 B 151	40.780				30.45
5					B 151	39.323 38.597				31.24
	ATOM	6992				39.228				33.32
	ATOM	6993	ND2 A	SN I	3 151	37.277				33.94
	ATOM	6994			3 152	40.734		77.323		28.47
10	ATOM ATOM	6995 6996	_		3 152	41.344			1.00	27.81
10	ATOM	6997			3 152 3 152	42.811			1.00	27.45
	ATOM	6998			3 152	43.376 41.106				
	ATOM	6999	OG1 T			39.765				27.63 30.57
	ATOM	7000	CG2 T	HR E	3 152	41.952				27.37
15		7001			3 153	43.381		77.232	1.00	27.50
	MOTA ATOM	7002 7003			153	44.743				27.91
	ATOM	7003			3 153 3 153	45.821 46.979			1.00	28.03
	ATOM	7005		LN E		44.750		77.573 75.686		27.08 27.94
20	ATOM	7006			153	44.107		74.316	1.00	
	ATOM	7007		LN E		43.694		73.587		27.80
	ATOM	7008	OE1 G			42.905	75.503	74.125	1.00	28.54
	ATOM ATOM	7009 7010			153 154	44.242	74.941	72.398		25.93
25	ATOM	7011			154	45.430 46.316	73.462 73.658	78.862		28.53
	ATOM	7012			154	45.476	73.056	79.961 81.180		28.10 28.08
	ATOM	7013	O T:	RP B	154	44.400	74.514	81.035	1.00	26.08
	ATOM	7014			154	47.285	74.803	79.670	1.00	29.09
30	ATOM ATOM	7015 7016			154	48.174	75.032	80.832	1.00	30.42
50	ATOM	7017			154 154	48.067 49.260	76.007	81.758		34.21
	ATOM	7018		RP B		49.260	74.221 75.865	81.218 82.711		29.80 34.81
	ATOM	7019		RP B		49.794	74.765	82.711		33.62
2.5	ATOM	7020		RP B	154	49.849	73.080	80.677		31.67
35	ATOM	7021		P B		50.901	74.211	83.065	1.00	33.57
	ATOM ATOM	7022 7023	CH2 TH	LP B	154 154	50.963	72.530	81.329		33.77
	ATOM	7023				51.468 45.944	73.100 73.584	82.511		35.86
	ATOM	7025		L B	155	45.295	73.304	82.372 83.625		27.30 28.02
40	ATOM	7026	C V	L B	155	46.323	74.186	84.721		28.50
	ATOM	7027		L B		47.293	73.499	84.825		27.25
	ATOM ATOM	7028 7029		L B		44.468	72.766	84.254		28.49
	ATOM	7029	CG1 VA	T. B.	155 155	43.605	73.290	85.381		27.80
45	ATOM	7031		RB		43.669 46.050	72.012 75.109	83.259 85.605		29.00 29.64
	ATOM	7032	CA TH	R B	156	46.963	75.351	86.704	1.00	
	ATOM	7033	C TH	RВ	156	46.229	75.874	87.899	1.00	
	ATOM	7034		R B		45.432	76.827	87.774	1.00	31.11
50	ATOM ATOM	7035 7036		RB		47.971	76.511	86.433	1.00	
30	ATOM	7037	OG1 TH	RR	156	48.561 49.096	76.429 76.360	85.136 87.335	1.00	
	ATOM	7038	N TR	PB	157	46.614	75.350	89.058		31.91 32.16
	ATOM	7039	CA TR	ΡВ	157	46.212	75.919	90.344	1.00	
65	ATOM	7040		PB		46.976	77.210	90.519	1.00	
55	ATOM ATOM	7041 7042	O TR	РВ	157	48.056	77.340	89.997	1.00	33.68
	ATOM	7042	CB TR	PB PB	157	46.644	74.988	91.509		32.93
	ATOM	7044			157	45.962 46.539	73.635 72.441	91.559		30.74
	ATOM	7045		PB		44.597	73.371	91.353 91.906	1.00	
60	ATOM	7046		ΡВ		45.618	71.434	91.530	1.00	
	ATOM	7047		ΡВ		44.412	71.993	91.857	1.00	
	ATOM	7048			157	43.497	74.180	92.225	1.00	
	ATOM ATOM	7049 7050		РВ		43.171	71.385	92.105	1.00	
65	ATOM	7050		P B		42.268 42.117	73.581 72.194	92.485	1.00	
-	ATOM	7052		RB		46.419	78.156	92.423 91.268	1.00	
	MOTA	7053	CA SE	RB		47.129	79.373	91.686	1.00	
	ATOM	7054		ЗΒ		48.159	78.893	92.697	1.00	
70	ATOM ATOM	7055 7056		B		48.094	77.783	93.110	1.00 3	34.12
, 0	ATOM	1036	CB SEI	₹В	тэя	46.148	80.317	92.351	1.00 3	35.28

	ATOM ATOM	7057 7058	OG N	SER PRO		158 159	45.236 49.135	79.558 79.690	93.138 93.062	1.00 35.00 1.00 35.67
	ATOM	7059	CA	PRO	В	159	50.207	79.190	93.919	1.00 36.90
_	ATOM	7060	C	PRO		159	49.799	78.909	95.352	1.00 38.17
5	ATOM	7061	0	PRO		159	50.396	78.066	96.000	1.00 39.07
	ATOM	7062 7063	CB CG	PRO PRO		159 159	51.263 50.882	80.288 81.140	93.848 92.744	1.00 36.48 1.00 36.04
	ATOM ATOM	7064	CD	PRO		159	49.373	81.072	92.635	1.00 36.34
	ATOM	7065	N	VAL		160	48.787	79.601	95.844	1.00 39.52
10	ATOM	7066	CA	VAL		160	48.314	79.362	97.192	1.00 39.85
	MOTA	7067	С	VAL	В	160	46.849	79.215	96.995	1.00 39.62
	MOTA	7068	0	VAL		160	46.318	79.748	96.043	1.00 40.31
	ATOM	7069	CB	VAL		160	48.616	80.549	98.116	1.00 40.71
1.5	ATOM	7070		VAL		160	50.140	80.769	98.235	1.00 41.63
15	ATOM ATOM	7071 7072	N N	VAL GLY		160 161	47.946 46.194	81.801 78.435	97.605 97.832	1.00 41.78 1.00 38.75
	ATOM	7072	CA	GLY			44.758	78.307	97.765	1.00 38.73
	ATOM	7074	c	GLY		161	44.285	77.225	96.830	1.00 37.54
	ATOM	7075	ŏ	GLY		161	44.794	76.100	96.821	1.00 36.68
20	MOTA	7076	N	HIS	В	162	43.243	77.543	96.076	1.00 36.80
	ATOM	7077	CA	HIS		162	42.734	76.559	95.160	1.00 36.56
	ATOM	7078	C	HIS		162	41.957	77.155	93.993	1.00 34.81
	ATOM	7079	O	HIS		162	41.067	76.508	93.466	1.00 34.79
25	ATOM ATOM	7080 7081	CB CG	HIS HIS		162 162	41.902 40.770	75.554 76.177	95.938 96.682	1.00 37.14 1.00 40.25
23	ATOM	7081		HIS			40.455	75.837	97.977	1.00 42.53
	ATOM	7083		HIS			39.872	77.118	96.309	1.00 42.08
	ATOM	7084		HIS		162	39.415	76.548	98.376	1.00 43.68
	ATOM	7085	NE2	HIS		162	39.042	77.332	97.382	1.00 44.43
30	ATOM	7086	N	LYS		163	42.272	78.387	93.604	1.00 33.74
	ATOM	7087	CA	LYS		163	41.727	78.953	92.370	1.00 34.09
	ATOM ATOM	7088 7089	C	LYS LYS		163	42.340 43.407	78.168 77.657	91.224 91.394	1.00 32.87 1.00 32.77
	ATOM	7090	O CB	LYS			42.114	80.411	92.173	1.00 32.77
35	ATOM	7091	CG	LYS			41.512	81.400	93.157	1.00 34.96
	ATOM	7092	CD	LYS		163	42.055	82.788	92.797	1.00 34.44
	ATOM	7093	CE	LYS			41.737	83.843	93.846	1.00 34.13
	ATOM	7094	NZ	LYS			42.162	85.145	93.358	1.00 30.81
40	MOTA	7095	N	LEU			41.635	78.028	90.107	1.00 32.21
40	ATOM ATOM	7096 7097	CA C	LEU LEU		164	42.143 42.058	77.331 78.224	88.918 87.703	1.00 32.26 1.00 30.77
	ATOM	7098	0	LEU		164	41.179	79.059	87.588	1.00 30.77
	ATOM	7099	СВ	LEU			41.308	76.107	88.570	1.00 32.35
	ATOM	7100	CG	LEU	В	164	41.380	74.840	89.397	1.00 35.85
45	MOTA	7101		LEU			40.073	74.031	89.319	1.00 37.85
	ATOM	7102		LEU			42.499	73.968	88.980	1.00 37.12
	ATOM	7103	N	ALA			42.982	78.018	86.789	1.00 29.97
	ATOM ATOM	7104 7105	CA	ALA ALA			42.969 43.264	78.719 77.683	84.452	1.00 29.70 1.00 29.05
50	ATOM	7105	Õ	ALA			44.157	76.845	84.621	1.00 29.22
	ATOM	7107	ČВ	ALA			43.985	79.805	85.522	1.00 29.61
	ATOM	7108	N	TYR			42.503	77.720	83.371	1.00 27.94
	ATOM	7109	CA	TYR			42.702	76.775	82.286	1.00 27.80
	ATOM	7110	C	TYR			42.479	77.394	80.911	1.00 27.07
55	ATOM	7111	0	TYR			41.950	78.492	80.773	1.00 26.60
	ATOM ATOM	7112 7113	CB CG	TYR TYR			41.811 40.313	75.548 75.795	82.478 82.488	1.00 28.31 1.00 28.99
	ATOM	7113		TYR			39.598	75.876	81.296	1.00 20.33
	ATOM	7115	CD2	TYR			39.607	75.893	83.680	1.00 30.82
60	ATOM	7116		TYR			38.228	76.073	81.273	1.00 31.44
	MOTA	7117		TYR	В	166	38.204	76.077	83.669	1.00 33.40
	MOTA	7118	CZ	TYR			37.528	76.179	82.450	1.00 31.55
	ATOM	7119	ОН	TYR			36.150	76.348	82.390	1.00 30.35
4 E	ATOM	7120	N	VAL			42.945	76.692	79.901	1.00 26.39
65	ATOM ATOM	7121 7122	CA C	VAL VAL			42.799 42.038	77.133 76.045	78.540 77.759	1.00 26.34 1.00 25.99
	ATOM	7122	0	VAL			42.388	74.866	77.788	1.00 25.38
	ATOM	7124	СВ	VAL			44.171	77.442	77.908	1.00 25.30
	ATOM	7125		VAL			44.041	77.790	76.447	1.00 27.08
70	ATOM	7126		VAL			44.858	78.584	78.671	1.00 26.78

	ATOM ATOM ATOM	7127 7128 7129	CA	TRP TRP TRP			40.993 40.125 39.689	75.616	76.311	1.00	
5	MOTA	7130 7131 7132 7133	O CB CG	TRP TRP TRP	B 168 B 168 B 168		39.330 38.953 37.956 37.991	77.566 75.181 74.299	75.176 77.160 76.417	1.00 1.00 1.00	25.50 26.65 28.92
10	ATOM ATOM ATOM ATOM ATOM	7134 7135 7136 7137 7138	CD2 NE1 CE2 CE3	TRP TRP TRP TRP	B 168 B 168 B 168 B 168 B 168		36.758 36.886 36.106 36.154	74.723 72.499 73.570 75.962	75.782 75.599 75.287 75.588	1.00 1.00 1.00	29.22 29.45 28.79 31.73
15	ATOM ATOM ATOM ATOM ATOM	7139 7140 7141 7142 7143	CH2 N CA C	TRP ASN ASN ASN			34.949 34.354 39.801 39.676 40.469	76.013 74.847 75.765 76.441 77.741	74.909 74.403 73.938	1.00 1.00 1.00	31.40 31.36 27.78 28.42
20	ATOM ATOM ATOM ATOM ATOM	7144 7145 7146 7147 7148	O CB CG OD1 ND2	ASN ASN ASN	B 169		40.011 38.225 37.588 36.440	76.603 75.267 75.203	71.976 72.239 71.844 71.546	1.00 1.00 1.00	26.62 29.40 31.42 37.40
25	ATOM ATOM ATOM ATOM ATOM	7149 7150 7151 7152 7153	N CA C O	ASN ASN ASN ASN	B 109 B 170 B 170 B 170 B 170 B 170	4	38.351 41.674 42.621 42.273 42.907 42.833	77.710 78.822 80.047	71.858 73.127 73.013 73.808 73.635 71.542	1.00 1.00 1.00 1.00	24.12
30	ATOM ATOM ATOM ATOM	7154 7155 7156 7157 7158	CG OD1 ND2 N CA	ASN ASN ASP	B 170 B 170 B 170 B 171 B 171		13.671 13.598 14.494 11.255 10.908	78.250 77.047 78.766 79.942 81.025	70.742 70.953 69.848 74.653 75.535	1.00 1.00 1.00 1.00	25.77 26.32 23.45 24.36 25.01
35	ATOM ATOM ATOM ATOM	7159 7160 7161 7162	C O CB CG	ASP ASP ASP	B 171 B 171 B 171 B 171	4 4 3 3	1.116 1.075 9.461 9.282	80.625 79.450 81.451 82.398	76.984 77.342 75.322 74.138	1.00	25.77 25.33 25.44 26.23
40	ATOM ATOM ATOM ATOM ATOM	7163 7164 7165 7166 7167	OD2 N CA C		B 171 B 172 B 172 B 172	3 4 4	0.006 8.398 1.265 1.503 0.224	83.402 82.225 81.642 81.463 81.567	73.973 73.322 77.828 79.254 80.042	$1.00 \\ 1.00$	31.72 26.70
45	ATOM ATOM ATOM ATOM ATOM ATOM ATOM	7168 7169 7170 7171 7172 7173	O CB CG1 CG2 CD1 N	ILE 1	3 172 3 172 3 172 3 172	4 4 4	9.430 2.443 3.694 2.748 4.628 0.053	82.447 82.577 82.571 82.479 83.682 80.672	79.780 79.733 78.891 81.268 79.203 81.002	1.00 1.00 1.00 1.00	28.16 27.38 26.31 27.37 28.62 27.60
50	ATOM ATOM ATOM	7174 7175 7176 7177 7178	CA C O CB	TYR I TYR I TYR I	3 173 3 173 3 173 3 173	3 4 3	8.939 9.487 0.559 8.030	80.689 80.600 80.022 79.479	81.944 83.336 83.545 81.753	1.00 1.00 1.00	29.16 29.79 27.70 29.36
55	ATOM ATOM ATOM ATOM ATOM ATOM	7179 7180 7181 7182 7183	CD1 CD2 CE1 CE2	TYR ETYR ETYR ETYR ETYR ETYR ETYR ETYR E	3 173 3 173 3 173 3 173	3 3 3:	7.340 8.031 6.007 7.417 5.357 6.081	79.485 79.156 79.862 79.173 79.866 79.514	80.431 79.289 80.321 78.037 79.070 77.935	1.00 1.00 1.00	29.61 29.96 30.68 31.87 30.15
60	ATOM ATOM ATOM	7184 7185 7186 7187	OH N CA C	TYR E VAL E VAL E VAL E	3 173 3 174 3 174 3 174	3: 3: 3: 3:	5.514 8.728 9.111 7.983	79.553 81.139 81.074 80.538	76.692 84.295 85.697 86.587	1.00 1.00 1.00	28.17 31.23 33.00 34.12
65	ATOM ATOM ATOM ATOM ATOM ATOM	7188 7189 7190 7191 7192 7193	CB CG1 CG2	VAL E VAL E VAL B VAL B LYS B	174 174 174 175	39 40 38	5.816 9.546 9.769 0.807 3.343	80.912 82.482 82.455 82.954 79.641	86.412 86.223 87.736 85.556 87.508	1.00 1.00 1.00 1.00	34.28 33.90 34.58 32.03 34.69
70	ATOM ATOM ATOM	7194 7195 7196	C :	LYS B LYS B LYS B LYS B	175 175	37 39	7.430 7.968 9.108 7.365	79.108 79.489 79.152 77.602	88.522 89.872 90.204 88.501	1.00	35.51 36.26 36.45 35.81

	ATOM ATOM	7197 7198	CG CD		В	175	36.352 36.367	77.025 75.511	87.516 87.545	1.00	
	ATOM ATOM	7199 7200	CE NZ	LYS LYS			34.990 34.425	74.962 74.585	87.372 88.683	1.00	
5	ATOM	7201	N	ILE	В.	176	37.159	80.204	90.641	1.00	37.18
	ATOM ATOM	7202 7203	CA C	ILE			37.528 37.298	80.636 79.471	91.986 92.909		37.14 37.45
	ATOM	7203	ŏ	ILE		176	38.066	79.265	93.823		
10	ATOM	7205	CB	ILE			36.680	81.832	92.399	1.00	38.10
10	ATOM ATOM	7206 7207	CG1 CG2			176 176	37.003 36.865	83.028 82.178	91.494 93.913	1.00	
	ATOM	7208	CD1	ILE	в :	176	38.466	83.421	91.501	1.00	38.95
	ATOM ATOM	7209 7210	N CA	GLU GLU		177 177	36.251 36.050	78.680 77.476	92.681 93.498		37.61 37.49
15	ATOM	7211	CA	GLU		177	35.825	76.353	92.567	1.00	36.65
	ATOM	7212	0	GLU		177	35.155	76.515	91.548	1.00	36.82
	ATOM ATOM	7213 7214	CB CG	GLU GLU		177 177	34.821 34.924	77.561 78.567	94.427 95.558	1.00	38.49 39.23
	ATOM	7215	CD	GLU	в :	177	36.037	78.220	96.501	1.00	
20	ATOM ATOM	7216 7217	OE1 OE2			177 177	36.325 36.617	77.003 79.160	96.632		41.29 42.97
	ATOM	7217	N N	GLU PRO		178	36.378	75.208	97.099 92.899		36.33
	ATOM	7219	CA	PRO	B 1	178	36.235	74.018	92.057	1.00	36.94
25	ATOM ATOM	7220 7221	C	PRO PRO		178 178	34.832 34.718	73.724 73.336	91.518 90.354	1.00	37.41 37.02
23	ATOM	7222	СВ	PRO		178	36.723	72.900	92.968	1.00	36.73
	ATOM	7223	CG	PRO		178	37.755	73.585	93.833		36.47
	ATOM ATOM	7224 7225	CD N	PRO ASN		178 179	37.212 33.781	74.954 73.905	94.079 92.303		36.06 38.31
30	ATOM	7226	CA	ASN	в 1	179	32.448	73.518	91.833	1.00	39.69
	ATOM ATOM	7227 7228	C O	ASN ASN			31.625 30.432	74.684 74.529	91.289		40.15
	ATOM	7229	СВ	ASN			31.676	72.810	91.004 92.942		40.15
2.5	ATOM	7230	CG	ASN			31.533	73.674	94.150	1.00	42.09
35	ATOM ATOM	7231 7232		ASN ASN			32.178 30.710	74.721 73.250	94.250 95.085	1.00	43.38 47.94
	ATOM	7233	N	LEU			32.249	75.844	91.112	1.00	
	ATOM	7234	CA	LEU			31.520	76.966	90.547	1.00	
40	ATOM ATOM	7235 7236	C	LEU :			31.829 32.855	77.257 76.849	89.073 88.543		39.05 38.39
	ATOM	7237	CB	LEU :	B 1	L80	31.756	78.219	91.388	1.00	41.21
	ATOM ATOM	7238 7239	CG CD1	LEU :			30.847 29.368	78.321 77.967	92.619 92.302		45.88 48.11
	ATOM	7240	CD2	LEU		180	31.318	77.406	93.714		49.70
45	ATOM	7241	N	PRO I		181	30.898	77.926	88.410		37.96
	ATOM ATOM	7242 7243	CA C	PRO I		L81 L81	31.084 32.383	78.337 79.071	87.028 86.845		37.59 37.17
	ATOM	7244	0	PRO 1	в 1	L81	32.809	79.808	87.757	1.00	37.40
50	ATOM ATOM	7245 7246	CB CG	PRO I			29.931 28.822	79.331 78.824	86.799 87.747		37.51 38.58
50	ATOM	7247	CD	PRO I			29.563	78.287	88.921		38.00
	ATOM	7248	N	SER I			32.991	78.923	85.680		35.56
	ATOM ATOM	7249 7250	CA C	SER I			34.188 33.842	79.663 81.037	85.416 84.885		35.61 35.09
55	ATOM	7251	ō	SER I	3 1	.82	32.775	81.257	84.368		34.78
	ATOM ATOM	7252 7253	CB OG	SER I			35.081 34.295	78.928 78.443	84.406 83.364		35.34
	ATOM	7254	N	TYR I			34.780	81.958	85.037		37.20 34.82
	MOTA	7255	CA	TYR I	3 1	.83	34.688	83.262	84.450	1.00	34.50
60	ATOM ATOM	7256 7257	С О	TYR I			35.520 36.659	83.177 82.720	83.193 83.241		33.68 33.67
	ATOM	7258	СВ	TYR I			35.278	84.328	85.396		35.09
	ATOM	7259	CG	TYR I			34.510	84.382	86.676		34.39
65	ATOM ATOM	7260 7261	CD1 CD2	TYR I			34.860 33.369	83.564 85.201	87.718 86.807		34.06 34.61
	ATOM	7262	CE1	TYR I	3 1	.83	34.154	83.556	88.869	1.00	36.35
	ATOM ATOM	7263 7264	CE2 CZ	TYR I			32.648 33.040	85.219	87.973		35.36
	ATOM	7265	OH	TYR I			33.040	84.377 84.337	89.003 90.187		37.94 40.21
70	MOTA	7266	N	ARG I			34.949	83.589	82.063		32.36

	ATOM ATOM ATOM ATOM	7268 7269	B C ARG B 184 B O ARG B 184	35.686 36.505 35.964 34.723	84.877 85.932	80.728 80.829	1.00 31.81 1.00 33.62
5	ATOM ATOM ATOM ATOM		CG ARG B 184 CD ARG B 184 NE ARG B 184	35.402 34.642 35.371 34.838	83.574 82.835 82.777	78.268 77.197 75.937	1.00 33.23 1.00 32.80 1.00 34.26
10	ATOM ATOM ATOM ATOM	7275 7276 7277 7278	NH1 ARG B 184 NH2 ARG B 184 N ILE B 185	33.574 35.573 37.805 38.656	82.000 82.370 84.791	74.699 73.698 80.511	1.00 32.08 1.00 27.82 1.00 31.72
15	ATOM ATOM ATOM ATOM ATOM	7279 7280 7281 7282 7283	C ILE B 185 O ILE B 185 CB ILE B 185 CG1 ILE B 185	38.925 38.971 40.019 39.806 40.951	86.496 87.704 85.616	79.087	1.00 30.73 1.00 31.11 1.00 30.53 1.00 31.03
20	ATOM ATOM ATOM ATOM ATOM	7284 7285 7286 7287 7288	CD1 ILE B 185 N THR B 186 CA THR B 186 C THR B 186	39.150 39.202 39.437 38.360	85.829 85.604 86.022 85.490	83.580 78.127 76.753 75.845	1.00 30.91 1.00 29.74 1.00 28.74 1.00 29.54
25	ATOM ATOM ATOM ATOM	7289 7290 7291 7292	O THR B 186 CB THR B 186 OG1 THR B 186 CG2 THR B 186 N TRP B 187	37.757 40.792 40.892 41.922 38.169	84.466 85.552 84.098 86.139 86.169	76.158 76.208 76.217 77.084 74.710	1.00 28.68 1.00 29.21 1.00 24.81 1.00 28.72 1.00 30.37
30 ·	ATOM ATOM ATOM ATOM ATOM	7293 7294 7295 7296 7297	CA TRP B 187 C TRP B 187 O TRP B 187 CB TRP B 187 CG TRP B 187	37.138 37.680 36.917 36.000 35.306		73.715 72.313 71.378 73.734 75.049	1.00 31.00 1.00 30.96 1.00 31.78 1.00 31.13 1.00 33.04
35	ATOM ATOM ATOM ATOM ATOM	7298 7299 7300 7301 7302	CD1 TRP B 187 CD2 TRP B 187 NE1 TRP B 187 CE2 TRP B 187 CE3 TRP B 187	35.733 34.077 34.841 33.816	87.586 86.271 87.400 86.600	76.161 75.420 77.191 76.757	1.00 34.11 1.00 37.07 1.00 36.25 1.00 37.19
40	ATOM ATOM ATOM ATOM	7303 7304 7305 7306	CZ2 TRP B 187 CZ3 TRP B 187 CH2 TRP B 187 N THR B 188	33.173 32.696 32.047 31.823 38.992	85.440 86.135 84.987 85.338 85.913	7,4.756 77.441 75.435 76.768 72.155	1.00 41.52 1.00 41.86 1.00 41.77 1.00 42.71 1.00 30.36
45	ATOM ATOM ATOM	7307 7308 7309 7310	CA THR B 188 C THR B 188 O THR B 188 CB THR B 188	39.627 40.291 40.908 40.730	85.973 84.686 84.651 87.063	70.866 70.424 69.373 70.897	1.00 30.00 1.00 30.49 1.00 30.70 1.00 30.29
43	ATOM ATOM ATOM ATOM ATOM	7311 7312 7313 7314 7315	OG1 THR B 188 CG2 THR B 188 N GLY B 189 CA GLY B 189 C GLY B 189	41.580 40.137 40.236 40.882	86.859 88.460 83.654 82.406	72.032 71.127 71.241 70.897	1.00 27.37 1.00 30.50 1.00 30.99 1.00 31.24
50	ATOM ATOM ATOM ATOM	7316 7317 7318 7319	C GLY B 189 O GLY B 189 N LYS B 190 CA LYS B 190 C LYS B 190	40.409 39.223 41.354 41.038 42.166	81.863 81.866 81.388 80.824 79.864	69.560 69.272 68.757 67.452 67.015	1.00 32.02 1.00 30.37 1.00 33.66 1.00 35.04
55	ATOM ATOM ATOM ATOM	7320 7321 7322 7323	O LYS B 190 CB LYS B 190 CG LYS B 190 CD LYS B 190	43.356 40.775 40.545 39.917	80.221 81.942 81.428 82.506	66.913 66.429 65.018 64.075	1.00 34.99 1.00 34.01 1.00 35.38 1.00 39.53 1.00 44.37
60	ATOM ATOM ATOM	7324 7325 7326 7327	CE LYS B 190 NZ LYS B 190 N GLU B 191 CA GLU B 191	38.972 37.900 41.757 42.682	81.861 82.816 78.640 77.580	63.027 62.564 66.750 66.441	1.00 45.44 1.00 48.69 1.00 34.96 1.00 35.61
65	ATOM ATOM ATOM ATOM ATOM	7328 7329 7330 7331 7332	C GLU B 191 O GLU B 191 CB GLU B 191 CG GLU B 191 CD GLU B 191	43.711 43.358 41.892 42.602 41.692	78.047 78.723 76.365 75.042 73.861	65.399 64.444 65.968 66.131 65.794	1.00 34.46 1.00 33.49 1.00 36.18 1.00 41.19
70	ATOM ATOM ATOM ATOM	7333 7334 7335 7336	OE1 GLU B 191 OE2 GLU B 191 N ASP B 192 CA ASP B 192	40.903 41.745 44.975 46.138	73.401 73.415 77.691 78.031	66.674 64.639 65.646 64.851	1.00 45.56 1.00 48.35 1.00 44.81 1.00 32.21 1.00 31.35

	ATOM ATOM	7337 7338	C O			192 192		46.318 47.166	79.485 79.810	64.541 63.752		29.99 29.26
	ATOM	7339	СВ			192		46.128	77.279	63.514		32.07
	ATOM	7340	ČĞ			192		46.167	75.799	63.694		33.42
5	ATOM	7341		ASP				46.877	75.306	64.610		36.83
	ATOM	7342	OD2					45.483	75.055	62.999	1.00	34.81
	ATOM	7343	N			193		45.587	80.375	65.181	1.00	
	MOTA	7344	CA			193		45.702	81.777	64.823	1.00	
	ATOM	7345	С			193		45.914	82.678	66.028	1.00	
10	ATOM	7346	0			193		46.898	83.399	66.073		28.62
	ATOM	7347	CB			193		44.461	82.220	64.029		30.62
	ATOM	7348	CG1					44.373	81.433	62.728		32.28
	ATOM	7349	CG2	ILE				44.520	83.749	63.742		33.14
1.5	ATOM	7350	CD1	ILE				43.175	81.840	61.855		36.86 27.43
15	ATOM	7351 7352	N			194 194		44.987 45.150	82.671 83.474	66.983 68.181	1.00	
	ATOM ATOM	7352	CA C			194		45.266	82.551	69.399		26.62
	ATOM	7354	Ö			194		14.393	81.732	69.652	1.00	
	ATOM	7355	СВ			194		13.959	84.369	68.414		27.86
20	ATOM	7356	CG1	ILE				13.729	85.381	67.267		27.98
	ATOM	7357	CG2	ILE				14.093	85.053	69.769		29.81
	ATOM	7358		ILE				14.845	86.329	66.950		28.45
	ATOM	7359	N	TYR	В	195	4	16.318	82.722	70.182	1.00	25.71
	ATOM	7360	CA	TYR	В	195	4	16.555	81.858	71.340	1.00	25.32
25	MOTA	7361	С	TYR				16.614	82.683	72.678		24.78
	MOTA	7362	0	TYR				17.474	83.517	72.868		24.30
	ATOM	7363	СВ	TYR				17.889	81.158	71.161	1.00	
	ATOM	7364	CG	TYR				18.147	80.261	69.958		25.25
20	ATOM	7365	CD1	TYR				18.509	80.777	68.722		28.88 28.51
30	MOTA MOTA	7366 7367	CD2 CE1	TYR TYR				18.154 18.798	78.870 79.928	70.095 67.627	1.00	
	ATOM	7368	CE2	TYR				18.470	78.012	69.003	1.00	
	ATOM	7369	CZ	TYR				18.784	78.552	67.803		28.86
	ATOM	7370	OH	TYR				9.089	77.704	66.769		32.98
35	ATOM	7371	N	ASN				5.692	82.444	73.598		24.41
	ATOM	7372	CA	ASN			4	15.674	83.183	74.834	1.00	24.30
	ATOM	7373	С	ASN	В	196	4	16.053	82.200	75.937	1.00	24.78
	ATOM	7374	0	ASN	В	196		15.365	81.220	76.188		23.78
	ATOM	7375	CB	ASN				4.295	83.796	75.145		23.89
40	ATOM	7376	CG	ASN				3.853	84.855	74.119		23.79
	ATOM	7377		ASN				4.404	85.941	74.062		24.66
	ATOM	7378 7379		ASN				2.810 7.150	84.547 82.476	73.364 76.599		22.39 25.39
	ATOM ATOM	7379	N CA	GLY GLY				7.525	81.669	77.745		26.17
45	ATOM	7380	CA	GLY				8.212	80.378	77.422		25.33
10	ATOM	7382	ŏ	GLY				8.519	79.637	78.356		26.86
	ATOM	7383	Ň	ILE				8.366	80.086	76.132		24.30
	ATOM	7384	CA	ILE				9.213		75.671		23.97
	ATOM	7385	С	ILE				0.078	79.547	74.521		24.02
50	ATOM	7386	0	ILE	В	198		9.754	80.607	73.954	1.00	24.44
	MOTA	7387	CB	ILE				8.418	77.790	75.190		24.16
	ATOM	7388		ILE				7.310	78.236	74.222		24.52
	MOTA	7389		ILE				7.891	76.975	76.389		21.53
	ATOM	7390		ILE				6.628	77.132	73.499		24.60
55	ATOM	7391	N	THR				1.169	78.836	74.224		23.15 23.42
	ATOM	7392 7393	CA C	THR				2.122 1.810	79.176 78.461	73.192 71.870		23.42
	ATOM ATOM	7394	0	THR				1.195	77.390	71.840		24.28
	ATOM	7395	СВ	THR				3.529	78.742	73.589		23.42
60	ATOM	7396		THR			5	3.536	77.336	73.944		22.03
	ATOM	7397	CG2	THR	В	199		4.047	79.528	74.858		23.33
	ATOM	7398	N	ASP				2.223	79.098	70.786		23.94
	ATOM	7399	CA	ASP				2.202	78.499	69.449		24.01
	ATOM	7400	C	ASP				3.425	77.600	69.345		23.87
65	ATOM	7401	0	ASP				4.156	77.393	70.346	1.00	23.48
	ATOM	7402	CB	ASP				2.193	79.595	68.384		24.16
	MOTA	7403	CG	ASP				3.550	80.189	68.127		24.91
	ATOM	7404		ASP				4.429	80.171	69.033		20.58
	ATOM	7405		ASP				3.835	80.661	67.004		29.25
70	ATOM	7406	N	TRP	B	201	5	3.697	77.095	68.150	T.00	23.54

	ATOM				B 201	54.761		67.970	1.00 23.22
	ATOM ATOM			TRP TRP		56.192			
	ATOM		_		B 201	56.952 54.770			
5	ATOM				B 201	55.590			
	ATOM	741			B 201	55.150	73.069		
	MOTA MOTA	741: 741			B 201	57.017			1.00 19.24
	ATOM	741			B 201 B 201	56.196			
10		7416		TRP	B 201	57.360 58.031			
	ATOM	7417	7 CZ2	TRP	B 201	58.672			
	ATOM	7418			B 201	59.367	74.732		
	ATOM	7419			B 201	59.664		66.164	1.00 21.14
15	ATOM ATOM	7420 7421		/AL /AL	B 202 B 202	56.585			
	ATOM	7422			B 202	57.938 58.149			
	ATOM	7423		/AL		59.209			
	ATOM	7424	CB 1	/AL	B 202	58.464			1.00 21.83
20	ATOM ATOM	7425	CG1 V	/AL	B 202	59.617		66.585	1.00 25.16
20	ATOM	7426 7427		YAL I		57.452 57.207	80.287	66.869	
	ATOM	7428		YR		57.253	79.244 79.597	70.097 71.521	1.00 22.28 1.00 22.69
	MOTA	7429	C 1	YR		57.235	78.382	72.441	1.00 22.69
25	ATOM	7430			B 203	57.927	78.381	73.477	
25	ATOM ATOM	7431			3 203	56.134	80.561	71.893	1.00 21.84
	ATOM	7432 7433	CG 1	YK I	3 203	56.503	82.031	71.761	1.00 23.10
	ATOM	7434	CD2 1	YR I	3 203	56.306 57.086	82.719 82.726	70.585 72.834	1.00 23.62 1.00 24.96
	ATOM	7435	CE1 1	YR I	3 203	56.674	84.078	70.473	1.00 24.96 1.00 25.42
30	ATOM	7436			3 203	57.466	84.042	72.728	1.00 25.18
	ATOM ATOM	7437			3 203	57.239	84.720	71.559	1.00 27.71
	ATOM	7438 7439			3 203 3 204	57.591	86.039	71.495	
	ATOM	7440			3 204	56.503 56.475	77.326 76.160	72.081 72.952	1.00 22.52 1.00 22.72
35	ATOM	7441			3 204	57.839	75.592	72.942	1.00 22.72 1.00 23.42
	ATOM	7442			3 204	58.439	75.359	73.972	1.00 24.10
	ATOM ATOM	7443 7444			204	55.493	75.067	72.477	1.00 22.71
	ATOM	7445			3 204 3 204	55.757 54.720	73.681 72.602	73.076	1.00 21.04
40	ATOM	7446	OE1 G			53.661	72.802	72.726 72.147	1.00 19.46 1.00 20.21
	ATOM	7447	OE2 G	LU B	204	54.950	71.438	73.026	1.00 20.21
	ATOM	7448			205	58.338	75.393	71.734	1.00 23.62
	ATOM ATOM	7449 7450			205	59.547	74.638	71.544	1.00 23.72
45	ATOM	7451			205	60.834 61.733	75.418	71.788	1.00 24.81
	ATOM	7452			205	59.516	74.886 74.049	72.425 70.129	1.00 23.39 1.00 23.14
	ATOM	7453			205	60.709	73.231	69.668	1.00 23.14
	ATOM	7454			205	61.026	71.992		1.00 24.56
50	ATOM ATOM	7455 7456	OE1 G	JU B	205	60.159	71.490	71.251	1.00 24.88
-	ATOM	7457		U B		62.186 60.946	71.535 76.639	70.418 71.262	1.00 22.25
	ATOM	7458			206	62.201	77.361	71.344	1.00 25.08 1.00 26.18
	ATOM	7459		JU B		62.268	78.488	72.381	1.00 27.62
55	ATOM	7460			206	63.314	78.744	72.938	1.00 29.23
33	ATOM ATOM	7461 7462			206 206	62.523	77.961	69.973	1.00 26.21
	ATOM	7463			206	62.593 63.755	76.964 75.980	68.847	1.00 27.07
	MOTA	7464	OE1 GI			64.470	76.004	68.948 69.936	1.00 27.64 1.00 28.80
	ATOM	7465			206	63.914	75.143	68.037	1.00 25.55
60	ATOM	7466			207	61.188	79.198	72.641	1.00 27.27
	ATOM ATOM	7467			207	61.319	80.286	73.586	1.00 27.65
	ATOM	7468 7469			207 207	60.983 61.803	79.914 80.149	75.030	1.00 26.94
	ATOM	7470		LB		60.525	80.149	75.933 73.137	1.00 25.85 1.00 28.03
65	MOTA	7471	CG1 VA	L B	207	60.995	82.724	73.137	1.00 28.03
	ATOM	7472	CG2 VA	L B	207	60.765	81.806	71.645	1.00 27.28
	ATOM ATOM	7473		EB		59.836	79.306	75.281	1.00 26.63
	ATOM	7474 7475		E B E B		59.503	79.017	76.672	1.00 26.90
70	ATOM	7476		E B		59.844 59.875	77.614 77.383	77.116 78.298	1.00 26.57
		-	- 	- ~	•	0/5	,,,,,,,	10.230	1.00 25.78

	ATOM	7477	СВ	PHE	в	208	57.989	79.174	77.000	1.00 27.24
	ATOM	7478	CG	PHE	В	208	57.488	80.562	76.986	1.00 27.03
	ATOM	7479	CD1			208	58.328	81.623	76.747	1.00 28.32
5	ATOM ATOM	7480 7481	CD2	PHE PHE			56.145 57.823	80.800 82.921	77.176 76.700	1.00 27.44 1.00 28.05
3	ATOM	7482	CE2			208	55.633	82.068	77.118	1.00 28.17
	ATOM	7483	cz	PHÉ		208	56.482	83.138	76.888	1.00 28.67
	ATOM	7484	N	SER		209	59.990	76.662	76.191	1.00 26.62
10	ATOM ATOM	7485 7486	CA C	SER SER		209 209	60.105 58.900	75.245 74.899	76.577 77.448	1.00 26.13 1.00 26.36
10	ATOM	7487	ŏ	SER			58.979	74.171	78.431	1.00 26.32
	MOTA	7488	CB	SER	В	209	61.416	74.957	77.306	1.00 25.55
	ATOM	7489	OG	SER			62.530	75.099	76.429	1.00 25.11 1.00 26.03
15	ATOM ATOM	7490 7491	N CA	ALA ALA		210 210	57.767 56.530	75.434 75.139	77.053 77.750	1.00 26.03
13	ATOM	7492	C	ALA		210	55.368	75.586	76.863	1.00 26.75
	MOTA	7493	О	ALA		210	55.554	76.453	75.977	1.00 26.11
	ATOM	7494	CB	ALA		210	56.496	75.835	79.162	1.00 26.29
20	ATOM ATOM	7495 7496	N CA	TYR TYR		211	54.219 52.957	74.938 75.218	77.065 76.366	1.00 26.90 1.00 27.97
20	ATOM	7497	C	TYR			52.230	76.354	77.033	1.00 28.34
	ATOM	7498	0	TYR			51.469	77.130	76.423	1.00 27.52
	ATOM	7499	CB	TYR		211	52.034	74.021	76.525	1.00 28.35
25	ATOM ATOM	7500 7501	CG CD1	TYR TYR			50.822 50.772	74.005 74.750	75.605 74.417	1.00 28.82 1.00 28.38
23	ATOM	7502	CD2	TYR		211	49.740	73.223	75.910	1.00 28.18
	MOTA	7503		TYR			49.648	74.707	73.595	1.00 25.00
	ATOM ATOM	7504 7505	CE2 CZ	TYR TYR			48.642 48.594	73.164 73.903	75.092 73.951	1.00 26.81 1.00 24.68
30	ATOM	7506	OH	TYR			47.446	73.795	73.184	1.00 24.08
	ATOM	7507	N	SER			52.473	76.413	78.330	1.00 29.04
	MOTA	7508	CA	SER		212	51.835	77.354	79.211	1.00 29.32
	ATOM ATOM	7509. 7510	C	SER SER			52.259 53.408	78.790 79.068	78.94 7 78.695	1.00 28.36 1.00 28.30
35	ATOM	7511	CB	SER			52.195	76.983	80.642	1.00 28.50
	ATOM	7512	ŌĠ	SER			51.407	77.736	81.521	1.00 34.46
	ATOM	7513	N	ALA			51.326	79.708	79.038	1.00 28.09
	ATOM ATOM	7514 7515	CA C	ALA ALA			51.693 50.814	81.106 81.878	78.991 79.964	1.00 28.66 1.00 29.25
40	ATOM	7516	õ	ALA			50.257	82.912	79.640	1.00 29.81
	ATOM	7517	CB	ALA			51.579	81.627	77.605	1.00 28.39
	ATOM	7518	N	LEU			50.728	81.325	81.162	1.00 30.34
	MOTA MOTA	7519 7520	CA C	LEU		214	49.974 50.925	81.843 81.979	82.308 83.496	1.00 30.90 1.00 30.49
45	ATOM	7521	ŏ	LEU			51.700	81.089	83.752	1.00 29.34
	ATOM	7522	CB	LEU		214	48.948	80.788	82.727	1.00 31.14
	ATOM	7523	CG	LEU			47.513 47.436	80.885 81.255	82.229 80.838	1.00 33.58 1.00 36.22
	ATOM ATOM	7524 7525		LEU			46.847	79.558	82.415	1.00 34.93
50	ATOM	7526	N	TRP	В	215	50.872	83.070	84.228	1.00 30.57
	ATOM	7527	CA	TRP			51.706	83.193	85.419	1.00 30.30
	MOTA MOTA	7528 7529	C O	TRP TRP			50.869 50.581	83.817 84.989	86.503 86.471	1.00 30.05 1.00 30.63
	ATOM	7530	СВ	TRP			52.962	84.052	85.179	1.00 29.99
55	MOTA	7531	CG	TRP	В	215	53.786	83.601	84.035	1.00 31.13
	ATOM	7532		TRP			54.843	82.727	.84.077	1.00 32.43
	ATOM ATOM	7533 7534	CD2	TRP TRP			53.608 55.345	83.950 82.537	82.649 82.811	1.00 29.56 1.00 32.00
	MOTA	7535	CE2	TRP			54.600	83.257	81.913	1.00 31.76
60	ATOM	7536	CE3	TRP	В	215	52.714	84.779	81.960	1.00 26.48
	ATOM	7537	CZ2				54.720	83.359	80.511	1.00 32.58
	ATOM ATOM	7538 7539	CZ3 CH2	TRP TRP			52.810 53.820	84.873 84.172	80.562 79.854	1.00 31.02 1.00 32.58
	ATOM	7540	N	TRP			50.484	83.038	87.478	1.00 32.30
65	MOTA	7541	CA	TRP	В	216	49.760	83.593	88.609	1.00 30.31
	MOTA	7542	C	TRP			50.637	84.422	89.529	1.00 30.86
	MOTA MOTA	7543 7544	O CB	TRP TRP			51.828 49.214	84.183 82.478	89.634 89.461	1.00 31.61 1.00 29.58
	ATOM	7545	CG	TRP			48.015	81.767	88.979	1.00 29.38
70	MOTA	7546		TRP			47.986	80.546	88.384	1.00 29.29

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5	ATOM ATOM ATOM ATOM ATOM	7548 7549 7550 7551	B NE1 TRP B 2 CE2 TRP B 2 CE3 TRP B 2 CZ2 TRP B 2	16 46.688 16 45.845 16 46.016	80.168 81.133 83.268	89.184 88.161 88.638 89.742 88.627	1.00 31.36 1.00 28.27 1.00 29.24
10	ATOM ATOM ATOM ATOM	7552 7553 7554 7555	B CH2 TRP B 2: A N SER B 2: CA SER B 2:	16 44.628 16 43.853 17 50.037 17 50.629	83.340 82.293 85.441 86.205	89.726 89.191 90.143 91.257	1.00 31.04 1.00 29.17 1.00 31.96 1.00 32.49
10	MOTA MOTA MOTA MOTA	7556 7557 7558 7559 7560	O SER B 21 CB SER B 21 OG SER B 21	17 50.307 17 49.532 17 49.459	84.243 87.020 88.290	92.383 92.544 91.937 91.440	1.00 30.55 1.00 32.34 1.00 34.18
15	ATOM ATOM ATOM ATOM	7561 7562 7563 7564	CA PRO B 21 C PRO B 21 O PRO B 21 CB PRO B 21	18 52.202 18 51.001 18 50.806 18 53.396	85.632 84.814 84.778 83.758 85.525	93.244 94.428 95.355 95.986 95.063	1.00 33.78 1.00 34.88 1.00 36.39 1.00 37.96 1.00 35.69
20	ATOM ATOM ATOM ATOM ATOM	7565 7566 7567 7568 7569	CD PRO B 21	.8 52.783 .9 50.232 .9 48.946	86.295 86.806 85.859 85.987 85.043	93.922 93.157 95.397 96.108 95.565	1.00 35.14 1.00 33.44 1.00 37.49 1.00 39.26
25	ATOM ATOM ATOM	7570 7571 7572 7573	O ASN B 21 CB ASN B 21 CG ASN B 21 OD1 ASN B 21	9 47.089 9 48.330 9 48.433 9 48.311	84.442 87.410 88.345 87.888	96.291 95.850 97.060 98.183	1.00 39.67 1.00 39.72 1.00 38.98 1.00 41.91 1.00 46.79
30	ATOM ATOM ATOM ATOM ATOM	7574 7575 7576 7577 7578	ND2 ASN B 21 N GLY B 22 CA GLY B 22 C GLY B 22 O GLY B 22	0 47.865 0 46.757 0 45.819	89.664 84.980 84.360 85.466 85.208	96.831 94.246 93.561 93.098 92.488	1.00 40.99 1.00 39.21 1.00 38.69 1.00 38.39 1.00 38.87
35	ATOM ATOM ATOM ATOM ATOM	7579 7580 7581 7582 7583	N THR B 22 CA THR B 22 C THR B 22 O THR B 22 CB THR B 22	1 46.198 1 45.350 1 45.312 1 44.240	86.709 87.810 88.018 88.020 89.097	93.358 93.017 91.540 90.946 93.696	1.00 37.66 1.00 37.51 1.00 37.18 1.00 36.90 1.00 37.70
40	ATOM ATOM ATOM ATOM ATOM	7584 7585 7586 7587 7588	OG1 THR B 22 CG2 THR B 22 N PHE B 22 CA PHE B 22 C PHE B 22	1 45.452 1 45.083 2 46.495 2 46.612	89.073 90.325 88.197 88.519	95.067 93.187 90.954 89.558	1.00 39.62 1.00 37.99 1.00 36.74 1.00 36.26
45	ATOM ATOM ATOM ATOM	7589 7590 7591 7592	O PHE B 222 CB PHE B 222 CG PHE B 222 CD1 PHE B 222	47.702 47.740 2 47.521 46.630	87.321 86.467 89.503 90.848 91.752	88.696 89.069 89.318 89.914 89.335	1.00 36.17 1.00 36.16 1.00 35.78 1.00 37.68 1.00 37.31
50	ATOM ATOM ATOM ATOM ATOM ATOM ATOM	7593 7594 7595 7596 7597 7598	CD2 PHE B 222 CE1 PHE B 222 CE2 PHE B 222 CZ PHE B 222 N LEU B 223 CA LEU B 223	46.446 48.072 47.179 46.328	91.252 93.032 92.530 93.415 87.331 86.308	91.030 89.887 91.576 91.009 87.488 86.501	1.00 37.75 1.00 37.85 1.00 38.13 1.00 37.06 1.00 35.02 1.00 35.02
55	ATOM ATOM ATOM ATOM ATOM	7599 7600 7601 7602 7603	C LEU B 223 O LEU B 223 CB LEU B 223 CG LEU B 223 CD1 LEU B 223	47.239 46.591 45.301 45.364 44.380	87.009 87.766 85.598 84.124 83.825	85.291 84.585 86.101 85.650 84.519	1.00 33.64 1.00 34.11 1.00 34.43 1.00 37.73 1.00 35.89
60	ATOM ATOM ATOM ATOM ATOM	7604 7605 7606 7607 7608	CD2 LEU B 223 N ALA B 224 CA ALA B 224 C ALA B 224 O ALA B 224	48.524 49.121 49.196		85.228 85.068 83.858 82.780 83.085	1.00 37.28 1.00 32.28 1.00 31.54 1.00 30.26 1.00 28.46
65	ATOM ATOM ATOM ATOM ATOM	7609 7610 7611 7612 7613	CB ALA B 224 N TYR B 225 CA TYR B 225 C TYR B 225 O TYR B 225	50.481 49.154 49.173 49.641	87.937 86.766 85.882 86.597	84.122 81.522 80.367 79.120	1.00 31.38 1.00 30.30 1.00 29.65 1.00 29.29
70	ATOM ATOM ATOM	7614 7615	CB TYR B 225 CG TYR B 225 CD1 TYR B 225	47.801 46.745	85.269 86.248	78.998 80.059 79.586 80.487	1.00 29.09 1.00 29.11 1.00 30.78 1.00 32.08

	ATOM ATOM ATOM	7617 7618 7619	CD2 CE1 CE2	TYR	В 2	25	46.512 44.970 45.530	86.490 87.785 87.377	78.230 80.089 77.835	1.00	30.84 31.25 30.95
5	ATOM ATOM ATOM	7620 7621	CZ OH	TYR TYR	В 2	25	44.767 43.766	88.025 88.926	78.777 78.436	1.00	32.45 34.02
•	ATOM ATOM	7622 7623	N CA	ALA ALA	B 2	26 26	50.127 50.610	85.782 86.237	78.196 76.907	1.00 1.00	28.63 28.11
10	ATOM ATOM	7624 7625	0	ALA ALA	В 2	26	49.622 48.916	85.793 84.793	75.854 76.027	1.00	27.17
10	ATOM ATOM ATOM	7626 7627 7628	CB N CA	ALA GLN GLN	B 2	27	51.983 49.595 48.750	85.621 86.533 86.216	76.608 74.761 73.620	1.00	27.99 27.13 27.83
	ATOM ATOM	7629 7630	C O	GLN GLN	B 2		49.612 50.416	86.226 87.141	72.383 72.181	1.00	27.32 25.90
15	ATOM	7631 7632	CB CG	GLN GLN	B 2	27	47.664 46.691	87.257 86.956	73.452 72.370	1.00	28.61 27.98
	ATOM ATOM ATOM	7633 7634 7635	CD OE1 NE2	-	в 2	27 27 27	45.812 46.259 44.579	88.148 89.131 88.086	72.094 71.487 72.559	1.00	29.34 29.32 25.03
20	ATOM ATOM	7636 7637	N CA	PHE	B 2	28 28	49.498 50.315	85.179 85.107	71.583 70.405	1.00	26.63 27.20
	ATOM ATOM	7638 7639	C O	PHE PHE	B 2	28 28	49.429 48.351	85.135 84.548	69.209 69.235	1.00	26.71 28.26
25	ATOM ATOM	7640 7641	CB CG	PHE	в 2	28	51.194 51.989	83.894 83.746	70.415 71.681	1.00	26.80 27.53
	ATOM ATOM ATOM	7642 7643 7644	CD2	PHE PHE PHE	B 2		53.196 51.517 53.927	84.397 82.964 84.259	71.831 72.729 72.979	1.00	25.12 24.95 23.41
30	ATOM ATOM	7645 7646	CE2 CZ		в 2	28	52.264 53.472	82.821 83.460	73.888 74.006	1.00	24.50 22.75
	ATOM ATOM	7647 7648	N CA	ASN ASN	в 2	29 29	49.865 49.084	85.851 85.996	68.186 66.988	1.00	26.75 28.12
35	ATOM ATOM ATOM	7649 7650 7651	C O CB	ASN ASN ASN	B 2	29	49.925 50.984 48.654	85.496 86.052 87.465	65.821 65.514 66.821	1.00	28.58 28.66 28.28
	ATOM ATOM	7652 7653	CG OD1	ASN ASN	B 2 B 2	29 29	47.711 47.694	87.671 86.887	65.636 64.668	1.00 1.00	28.87 27.69
40	ATOM ATOM ATOM	7654 7655 7656	ND2 N CA	ASN ASP ASP	B 2	30	46.909 49.438 50.127	88.711 84.422 83.693	65.731 65.198 64.139	1.00	32.77 29.23 29.42
40	ATOM ATOM	7657 7658	CO	ASP ASP	в 2		49.504 49.922	83.839 83.182	62.730 61.765	1.00	29.42 29.87 28.49
	ATOM ATOM	7659 7660	CB CG	ASP	B 2 B 2	30	50.094 51.209	82.215 81.847	64.530 65.465	1.00	29.90 30.77
45	ATOM ATOM ATOM	7661 7662 7663		ASP ASP THR	B 2	30	51.273 52.063 48.533	82.457 80.994 84.724	66.540 65.214 62.620	1.00	36.25 31.62 30.50
	ATOM ATOM	7664 7665	CA C	THR	в 2	31	47.829 48.641		61.365 60.118	1.00	31.25 31.98
50	ATOM ATOM	7666 7667	O CB	THR	в 2	31	48.215 47.149	84.207 86.272	59.184 61.366	1.00	33.25
	ATOM ATOM ATOM	7668 7669 7670		THR THR GLU	B 2	31	46.132 46.333 49.772	86.231 86.506 85.569	62.345 60.005 60.046	1.00	31.85 34.71 31.14
55	ATOM ATOM	7671 7672	CA C	GLU	B 2	32	50.509 51.747	85.533 84.650	58.801 58.894	1.00	31.74
	ATOM ATOM	7673 7674	O CB	GLU	B 2	32	52.658 50.931	84.822 86.941	58.132 58.413	1.00	30.42
60	ATOM ATOM MOTA	7675 7676 7677	CG CD OE1	GLU GLU	в 2	32	49.805 50.150 50.032	87.952 89.268 89.349	58.494 57.821 56.567	1.00	36.69 43.55 45.34
	ATOM ATOM	7678 7679		GLU VAL	B 2	32	50.526 51.805	90.218 83.752	58.561 59.872	1.00	48.36
65	ATOM ATOM	7680 7681	CA C	VAL VAL	B 2	33	52.922 52.656	82.852 81.746	59.945 58.927	1.00	28.97 27.82
	MOTA MOTA MOTA	7682 7683 7684	O CB CG1	VAL VAL VAL	B 2	33	51.558 53.056 54.181	81.243 82.322 81.310	58.860 61.344 61.438	1.00	27.90 29.57 29.42
70	MOTA MOTA	7685 7686		VAL PRO	B 2	33 .	53.265 53.611	83.519 81.429	62.340 58.066	1.00	31.02 27.73

	ATOM ATOM ATOM ATOM	7687 7688 7689 7690	C	PRO PRO	B 234 B 234 B 234 B 234	53.378 53.297 53.815 54.580	78.995 78.743	57.693 58.790	1.00 28.08 1.00 29.28
5	ATOM ATOM ATOM ATOM	7691 7692 7693 7694	CG	PRO PRO LEU	B 234 B 234 B 235 B 235	55.243 54.928 52.607 52.366	81.799 82.072 78.107	56.477 57.908 57.008 57.502	1.00 28.38 1.00 27.42 1.00 27.75
10	ATOM ATOM ATOM ATOM	7695 7696 7697 7698	C O CB CG	LEU LEU LEU	B 235 B 235 B 235 B 235	53.280 53.567 50.918 49.888	75.745 75.789 76.398	56.922 55.734 57.165 57.648	1.00 27.09 1.00 26.39 1.00 29.04
15	ATOM ATOM ATOM ATOM	7699 7700 7701 7702	CD2 N CA	ILE	B 235 B 236 B 236	48.532 49.669 53.806 54.442	77.339 77.245 74.853 73.660	56.918 59.095 57.781 57.283	1.00 34.01 1.00 30.08 1.00 25.72 1.00 24.98
•	ATOM ATOM ATOM	7703 7704 7705	С 0 СВ	ILE I	B 236 B 236	53.316 52.377 55.598	72.667 72.597 73.143	57.124 57.938 58.182	1.00 24.14 1.00 23.94 1.00 25.42
20	ATOM ATOM ATOM	7706 7707 7708	CG1 CG2 CD1	ILE I ILE I	B 236 B 236 B 236	56.360 55.122 56.567	72.041 72.770 70.833	57.439 59.579 58.283	1.00 28.92 1.00 26.00 1.00 33.95
25	ATOM ATOM ATOM	7709 7710 7711 7712	N CA C	GLU I GLU I GLU I	B 237 B 237 B 237 B 237	53.410 52.372 53.073 54.087	71.894 70.939 69.617 69.604	56.069 55.679 55.389 54.769	1.00 23.99 1.00 24.82 1.00 24.01 1.00 23.08
30	ATOM ATOM ATOM ATOM ATOM	7713 7714 7715 7716 7717	CB CG CD OE1 OE2	GLU I GLU I GLU I GLU I	3 237 3 237 3 237	51.611 50.961 49.817 49.655 49.055	71.483 72.848 73.264 72.689 74.198	54.459 54.752 53.816 52.733 54.167	1.00 24.84 1.00 27.02 1.00 30.40 1.00 30.28 1.00 33.11
35	ATOM ATOM ATOM ATOM ATOM	7718 7719 7720 7721 7722	N CA C O CB	TYR E TYR E TYR E TYR E	3 238 3 238 3 238	52.601 53.143 52.022 51.055 54.342	68.533 67.213 66.237 66.512 66.855	55.978 55.721 55.926 56.644 56.632	1.00 23.87 1.00 23.57 1.00 24.22 1.00 22.25
40	ATOM ATOM ATOM ATOM ATOM	7723 7724 7725 7726 7727	CG CD1 CD2 CE1	TYR E	3 238 3 238 3 238 3 238	54.099 54.357 53.622 54.136 53.413	67.003 68.200 65.964 68.368 66.126	58.135 58.773 58.897 60.097 60.293	1.00 23.29 1.00 24.82 1.00 24.60 1.00 25.53 1.00 25.40 1.00 24.43
45	ATOM ATOM ATOM ATOM ATOM	7728 7729 7730 7731 7732	CZ OH N	TYR E TYR E SER E SER E SER E	238 238 239 239	53.694 53.549 52.164 51.223	67.340 67.600 65.090 63.983	60.857 62.182 55.265 55.363	1.00 24.49 1.00 25.79 1.00 25.22 1.00 25.50
50	ATOM ATOM ATOM ATOM	7733 7734 7735 7736	O CB OG	SER B SER B SER B PHE B	239 239 239	51.349 52.422 51.485 51.186 50.220	63.189 63.075 63.044 63.705 62.717	56.649 57.174 54.211 53.021 57.179	1.00 25.41 1.00 26.57 1.00 25.24 1.00 24.84
	ATOM ATOM ATOM ATOM	7737 7738 7739 7740	CA C O	PHE B PHE B PHE B PHE B	240 240 240	50.158 49.294 48.155 49.484	61.814 60.655 60.873 62.466	58.320 57.830 57.414 59.537	1.00 25.98 1.00 25.45 1.00 25.82 1.00 25.70 1.00 25.55
55	ATOM ATOM ATOM ATOM	7741 7742 7743 7744	CG CD1 CD2	PHE B PHE B PHE B PHE B	240 240 240	49.625 50.773 48.679 50.940	61.658 61.749 60.743 60.961	60.781 61.550 61.130	1.00 25.99 1.00 28.27 1.00 26.52
60	ATOM ATOM ATOM ATOM	7745 7746 7747 7748	CE2 CZ N	PHE B PHE B TYR B TYR B	240 240 241	48.852 49.990 49.820 49.142	59.949 60.060 59.437 58.310	62.696 62.251 63.027 57.868 57.264	1.00 29.81 1.00 28.54 1.00 29.91 1.00 25.66
65	ATOM ATOM ATOM ATOM	7749 7750 7751 7752	C CB CCG	TYR B TYR B TYR B TYR B	241 241 241 241	48.157 47.129 50.208 51.079	57.530 57.045 57.419 58.205	58.182 57.706 56.620 55.630	1.00 25.52 1.00 26.95 1.00 25.02 1.00 25.51 1.00 25.02
70	ATOM ATOM ATOM ATOM	7753 7754 7755 7756	CD2	TYR B TYR B TYR B TYR B	241 241	50.642 52.313 51.385 53.084	58.430 58.742 59.183 59.469	54.333 56.019 53.434 55.143	1.00 24.85 1.00 24.74 1.00 24.84 1.00 25.22

ATOM 7755 N SER B 242		ATOM	7757	CZ			241	52.599	59.681	53.841		24.72
ATOM 7761 CS SER B 242 47.718 56.743 60.527 1.00 28.10 ATOM 7762 C SER B 242 48.408 54.696 59.581 1.00 27.05 ATOM 7763 CS SER B 242 48.408 54.696 59.581 1.00 27.05 ATOM 7763 CS SER B 242 46.339 57.314 60.912 1.00 28.60 ATOM 7765 CA ASP B 243 46.621 54.657 60.943 1.00 24.27 ATOM 7766 CA ASP B 243 46.621 54.657 60.943 1.00 24.27 ATOM 7766 CA ASP B 243 46.621 54.657 60.943 1.00 29.32 ATOM 7766 CA ASP B 243 46.621 54.657 60.943 1.00 29.32 ATOM 7766 CA ASP B 243 46.621 54.657 60.943 1.00 29.32 ATOM 7767 C ASP B 243 46.642 59.99 59.386 1.00 28.87 ATOM 7767 CO ASP B 243 46.601 52.999 59.386 1.00 28.87 ATOM 7776 CO ASP B 243 46.601 52.999 59.386 1.00 28.87 ATOM 7777 CO ASP B 243 46.600 53.169 63.810 1.00 29.54 ATOM 7777 CO ASP B 243 46.600 53.169 63.810 1.00 29.54 ATOM 7777 CO ASP B 243 46.600 53.169 63.810 1.00 38.58 ATOM 7777 CO ASP B 243 46.600 53.169 63.810 1.00 38.58 ATOM 7777 CO ASP B 244 45.862 51.205 57.648 1.00 39.58 ATOM 7777 CO ASP B 244 45.862 51.205 57.648 1.00 39.75 ATOM 7777 CO ASP B 244 45.862 51.205 57.648 1.00 30.02 ATOM 7778 CO ASP B 244 46.808 53.91 50 57.99 1.00 29.87 ATOM 7778 CO ASP B 244 46.808 53.91 50 57.99 1.00 29.87 ATOM 7778 CO ASP B 244 46.808 53.91 50 57.99 1.00 29.87 ATOM 7778 CO ASP B 244 47.418 46.600 55.95 7.590 1.00 29.87 ATOM 7778 CO ASP B 244 47.418 46.600 55.95 7.590 1.00 29.87 ATOM 7778 CO ASP B 244 47.418 46.600 55.95 7.590 1.00 31.02 ATOM 7778 CO ASP B 244 47.418 46.800 47.448 57.551 1.00 37.41 ATOM 7778 CO CO ASP B 244 47.418 46.600 58.279 1.00 35.02 ATOM 7780 CO E ASP B 243 47.418 51.638 58.136 1.00 28.88 ATOM 7780 CO E ASP B 245 41.679 55.500 60.068 1.00 30.02 ATOM 7780 CO E ASP B 245 41.679 55.646 55.000 60.068 1.00 30.02 ATOM 7780 CO E ASP B 245 41.679 55.646 55.000 60.068 1.00 30.02 ATOM 7780 CO E ASP B 245 41.679 55.646 55.000 60.068 1.00 30.02 ATOM 7780 CO E ASP B 246 42.658 54.173 56.887 1.00 27.45 ATOM 7780 CO E ASP B 246 42.658 54.173 56.887 1.00 27.45 ATOM 7780 CO E ASP B 246 42.658 54.173 56.887 1.00 27.55 ATOM 7780 CO E ASP B 246												
5 ATOM 7761 C SER B 242 47.597 55.270 60.275 1.00 27.38 ATOM 7763 CB SER B 242 46.393 57.314 60.912 7.05 27.05 ATOM 7763 CB SER B 242 46.393 57.314 60.912 7.05 27.05 ATOM 7763 CB SER B 242 46.393 57.314 60.912 7.00 28.67 ATOM 7766 C SER B 242 46.392 58.068 59.883 1.00 24.27 ATOM 7767 C ASP B 243 46.621 54.657 60.943 1.00 27.89 ATOM 7767 C ASP B 243 46.591 53.790 58.607 1.00 29.32 ATOM 7768 C ASP B 243 46.590 53.790 58.607 1.00 28.89 ATOM 7769 CB ASP B 243 45.590 53.790 58.607 1.00 28.89 ATOM 7770 CO ASP B 243 45.590 53.790 58.607 1.00 30.16 ATOM 7771 ODI ASP B 243 45.590 53.350 63.300 1.00 35.73 ATOM 7771 ODI ASP B 243 45.590 53.350 63.300 1.00 35.73 ATOM 7771 ODI ASP B 243 45.590 53.350 63.300 1.00 38.58 ATOM 7771 ODI ASP B 243 46.600 53.169 63.810 1.00 38.58 ATOM 7771 ODI ASP B 243 46.600 53.169 63.810 1.00 38.58 ATOM 7771 ODI ASP B 243 46.600 53.169 63.810 1.00 38.58 ATOM 7771 ODI ASP B 243 46.600 53.169 63.810 1.00 38.58 ATOM 7771 CDI ASP B 243 46.600 53.169 63.810 1.00 38.58 ATOM 7777 CB GLU B 244 46.865 57.665 88.987 1.00 28.75 ATOM 7778 CB GLU B 244 44.161 51.540 57.541 1.00 29.78 ATOM 7778 CB GLU B 244 44.161 51.540 57.541 1.00 33.19 ATOM 7779 CB GLU B 244 47.091 48.927 57.641 1.00 33.19 ATOM 7779 CB GLU B 244 47.091 48.927 57.831 1.00 33.74 ATOM 7778 CB GLU B 244 47.091 48.927 57.831 1.00 33.74 ATOM 7780 CB GLU B 244 46.089 47.131 56.597 1.00 33.74 ATOM 7780 CB GLU B 244 47.091 48.927 57.831 1.00 33.74 ATOM 7780 CB GLU B 244 47.091 48.927 57.831 1.00 29.78 ATOM 7780 CB GLU B 244 47.091 48.927 57.331 1.00 29.78 ATOM 7780 CB GLU B 244 47.091 48.927 57.331 1.00 33.19 ATOM 7780 CB GLU B 244 47.091 48.927 57.331 1.00 29.00 ATOM 7780 CB GLU B 244 47.091 48.927 57.331 1.00 29.00 ATOM 7780 CB GLU B 244 46.089 47.131 56.597 1.00 33.19 ATOM 7780 CB GLU B 244 47.091 48.927 57.331 1.00 29.00 ATOM 7780 CB GLU B 244 47.091 48.927 57.331 1.00 29.00 ATOM 7780 CB GLU B 244 47.091 48.927 57.331 1.00 29.00 ATOM 7780 CB GLU B 244 47.091 48.927 57.331 1.00 29.00 ATOM 7780 CB GLU B 244 47.091 48.927 57.331 1.00 29.00 ATOM 7												
ATOM 7762 O SER B 242 48.408 54.696 59.581 1.00 27.05 ATOM 7764 OG SER B 242 46.339 57.314 60.912 1.00 28.67 ATOM 7766 C SER B 242 45.832 58.068 59.883 1.00 34.27 ATOM 7766 C A ASP B 243 46.621 54.657 60.943 1.00 27.89 ATOM 7766 C A ASP B 243 46.621 54.657 60.943 1.00 29.78 ATOM 7767 C ASP B 243 46.302 53.244 60.845 1.00 29.32 ATOM 7768 O ASP B 243 45.590 53.790 38.607 1.00 29.58 ATOM 7769 C B ASP B 243 45.590 53.790 38.607 1.00 29.58 ATOM 7770 C C ASP B 243 45.590 53.790 38.607 1.00 29.54 ATOM 7771 C D ASP B 243 45.456 53.356 61.80 80.10 30.16 ATOM 7771 D D ASP B 243 45.456 53.356 61.80 80.10 39.36 ATOM 7771 C D ASP B 243 46.00 53.159 63.300 1.00 38.738 ATOM 7771 C D ASP B 243 46.00 53.159 63.300 1.00 38.738 ATOM 7771 C D ASP B 243 46.00 53.161 64.00 53.00 70.00 70.774 C D ASP B 243 46.00 53.161 64.00 53.161 64.00 70.775 C D ASP B 243 46.00 53.161 64.00 53.00 70.00 70.775 C D ASP B 244 44.61 51.504 55.955 59.50 10.00 28.75 64.00 7777 C D ASP B 244 44.61 51.504 55.955 59.50 10.00 29.78 ATOM 7777 C D ASP B 244 44.61 51.504 55.955 59.50 10.00 29.78 ATOM 7778 C D ASP B 244 44.61 51.504 55.955 50.100 30.00 ATOM 7778 C D ASP B 244 44.61 51.504 55.955 50.100 30.00 ATOM 7778 C D ASP B 244 47.01 48.927 57.831 1.00 33.19 ATOM 7778 C D ASP B 244 47.01 48.927 57.831 1.00 33.19 ATOM 7778 C D ASP B 244 47.418 46.600 58.279 1.00 43.04 ATOM 7781 O E ASP B 244 47.418 46.600 58.279 1.00 43.04 ATOM 7781 O E ASP B 245 44.61 51.504 55.557 1.00 37.41 ATOM 7780 C D ASP B 244 47.418 46.600 58.279 1.00 43.04 ATOM 7780 C D ASP B 244 47.418 46.600 58.279 1.00 43.04 ATOM 7780 C D ASP B 244 47.418 46.600 58.279 1.00 43.04 ATOM 7780 C D ASP B 244 47.418 46.600 58.279 1.00 43.04 ATOM 7780 C D ASP B 245 44.701 48.802 75.80 75.80 1.00 28.88 ATOM 7780 C D ASP B 245 44.701 48.802 75.80 75.80 1.00 28.88 ATOM 7780 C D ASP B 245 44.701 47.80 56.80 57.90 1.00 37.11 ATOM 7780 C D ASP B 245 44.11 ATOM 7780 C D ASP B 245 44.701 48.802 75.80 75.80 1.00 28.80 ATOM 7780 C D ASP B 245 44.701 ATOM 7780 C D ASP B 245 44.701 ATOM 7780 C D ASP B 245 44.701 AT	5											
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ATOM 7814 CE2 TYR B 248 41.154 60.242 48.248 1.00 28.74 ATOM 7815 CZ TYR B 248 40.044 59.408 48.291 1.00 27.43 60 ATOM 7816 OH TYR B 248 39.357 59.124 47.142 1.00 24.10 ATOM 7817 N PRO B 249 45.213 59.930 53.242 1.00 28.25 ATOM 7818 CA PRO B 249 46.134 60.497 54.223 1.00 28.79 ATOM 7819 C PRO B 249 45.698 61.885 54.691 1.00 29.17 ATOM 7820 O PRO B 249 45.064 62.633 53.951 1.00 29.17 ATOM 7821 CB PRO B 249 47.462 60.574 53.462 1.00 28.57 ATOM 7822 CG PRO B 249 47.462 60.574 53.462 1.00 28.57 ATOM 7823 CD PRO B 249 47.306 59.622 52.325 1.00 29.61 ATOM 7823 CD PRO B 249 45.876 59.583 51.984 1.00 27.88 ATOM 7824 N LYS B 250 45.693 63.513 56.475 1.00 29.97												
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60 ATOM 7816 OH TYR B 248 39.357 59.124 47.142 1.00 24.10 ATOM 7817 N PRO B 249 45.213 59.930 53.242 1.00 28.25 ATOM 7818 CA PRO B 249 46.134 60.497 54.223 1.00 28.79 ATOM 7819 C PRO B 249 45.698 61.885 54.691 1.00 29.17 ATOM 7820 O PRO B 249 45.064 62.633 53.951 1.00 26.49 65 ATOM 7821 CB PRO B 249 47.462 60.574 53.462 1.00 28.57 ATOM 7822 CG PRO B 249 47.306 59.622 52.325 1.00 29.61 ATOM 7823 CD PRO B 249 45.876 59.583 51.984 1.00 27.88 ATOM 7824 N LYS B 250 45.693 63.513 56.475 1.00 29.97												
ATOM 7818 CA PRO B 249 46.134 60.497 54.223 1.00 28.79 ATOM 7819 C PRO B 249 45.698 61.885 54.691 1.00 29.17 ATOM 7820 O PRO B 249 45.064 62.633 53.951 1.00 26.49 65 ATOM 7821 CB PRO B 249 47.462 60.574 53.462 1.00 28.57 ATOM 7822 CG PRO B 249 47.306 59.622 52.325 1.00 29.61 ATOM 7823 CD PRO B 249 45.876 59.583 51.984 1.00 27.88 ATOM 7824 N LYS B 250 45.693 63.513 56.475 1.00 29.97	60										1.00	24.10
ATOM 7819 C PRO B 249 45.698 61.885 54.691 1.00 29.17 ATOM 7820 O PRO B 249 45.064 62.633 53.951 1.00 26.49 65 ATOM 7821 CB PRO B 249 47.462 60.574 53.462 1.00 28.57 ATOM 7822 CG PRO B 249 47.306 59.622 52.325 1.00 29.61 ATOM 7823 CD PRO B 249 45.876 59.583 51.984 1.00 27.88 ATOM 7824 N LYS B 250 45.985 62.191 55.961 1.00 29.80 ATOM 7825 CA LYS B 250 45.693 63.513 56.475 1.00 29.97		ATOM	7817	N								
ATOM 7820 O PRO B 249 45.064 62.633 53.951 1.00 26.49 65 ATOM 7821 CB PRO B 249 47.462 60.574 53.462 1.00 28.57 ATOM 7822 CG PRO B 249 47.306 59.622 52.325 1.00 29.61 ATOM 7823 CD PRO B 249 45.876 59.583 51.984 1.00 27.88 ATOM 7824 N LYS B 250 45.985 62.191 55.961 1.00 29.80 ATOM 7825 CA LYS B 250 45.693 63.513 56.475 1.00 29.97												
65 ATOM 7821 CB PRO B 249 47.462 60.574 53.462 1.00 28.57 ATOM 7822 CG PRO B 249 47.306 59.622 52.325 1.00 29.61 ATOM 7823 CD PRO B 249 45.876 59.583 51.984 1.00 27.88 ATOM 7824 N LYS B 250 45.985 62.191 55.961 1.00 29.80 ATOM 7825 CA LYS B 250 45.693 63.513 56.475 1.00 29.97												
ATOM 7822 CG PRO B 249 47.306 59.622 52.325 1.00 29.61 ATOM 7823 CD PRO B 249 45.876 59.583 51.984 1.00 27.88 ATOM 7824 N LYS B 250 45.985 62.191 55.961 1.00 29.80 ATOM 7825 CA LYS B 250 45.693 63.513 56.475 1.00 29.97	. -											
ATOM 7823 CD PRO B 249 45.876 59.583 51.984 1.00 27.88 ATOM 7824 N LYS B 250 45.985 62.191 55.961 1.00 29.80 ATOM 7825 CA LYS B 250 45.693 63.513 56.475 1.00 29.97	00											
ATOM 7824 N LYS B 250 45.985 62.191 55.961 1.00 29.80 ATOM 7825 CA LYS B 250 45.693 63.513 56.475 1.00 29.97												
ATOM 7825 CA LYS B 250 45.693 63.513 56.475 1.00 29.97												
	70									56.200	1.00	29.32

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ATOM
               7827
                      O
                           LYS B 250
                                             48.024
                                                       63.962
                                                                56.092
                                                                          1.00 28.82
      ATOM
               7828
                      CB
                           LYS
                               B 250
                                             45.389
                                                       63.469
                                                                57.988
                                                                          1.00
                                                                               31.46
      ATOM
               7829
                               B 250
                      CG
                           LYS
                                             44.694
                                                       64.750
                                                                                35.67
                                                                58.497
                                                                          1.00
      MOTA
               7830
                      CD
                           LYS B 250
                                             44.889
                                                      65.052
                                                                60.033
                                                                          1.00
                                                                                41.42
      ATOM
               7831
                      CE
                           LYS B 250
                                             45.094
                                                      66.583
                                                                60.300
                                                                          1.00
                                                                               43.24
      MOTA
               7832
                               В
                      NZ
                           LYS
                                  250
                                             45.086
                                                      66.930
                                                                61.773
                                                                          1.00
                                                                               45.60
      ATOM
               7833
                           THR B
                                  251
                      N
                                             46.601
                                                      65.700
                                                                56.025
                                                                          1.00
                                                                                28.46
      ATOM
               7834
                                                      66.698
                      CA
                           THR B
                                  251
                                             47.616
                                                                55.877
                                                                          1.00
                                                                                28.16
      MOTA
               7835
                                                                57.163
                      С
                           THR B 251
                                             47.671
                                                      67.550
                                                                               27.00
                                                                          1.00
 10
      MOTA
               7836
                      0
                           THR B 251
                                             46.720
47.323
                                                      68.218
67.598
66.860
                                                                57.493
                                                                          1.00
                                                                               27.97
      ATOM
               7837
                      CB
                          THR
                               В
                                  251
                                                                54.675
                                                                          1.00
                                                                               28.23
      ATOM
               7838
                          THR B 251
                                             47.486
                      OG1
                                                                         1.00
                                                                53.467
                                                                               27.70
      MOTA
               7839
                      CG2
                                                      68.676
67.493
                          THR B 251
                                             48.390
                                                                54.558
                                                                         1.00
                                                                               28.77
      ATOM
                                            48.786
48.999
               7840
                      Ν
                          VAL B 252
                                                                57.873
                                                                         1.00
                                                                               25.71
 15
      ATOM
               7841
                      CA
                          VAL B
                                  252
                                                      68.270
                                                                59.078
                                                                         1.00
                                                                               25.09
      ATOM
              7842
                      C
                          VAL B
                                  252
                                             49.496
                                                      69.653
                                                                58.664
                                                                         1.00
                                                                               25.01
      MOTA
                                                                57.804
              7843
                      0
                          VAL B
                                 252
                                            50.368
                                                      69.785
                                                                         1.00
                                                                               23.34
      ATOM
                          VAL B 252
               7844
                     CB
                                            50.022
                                                      67.564
                                                                59.975
                                                                         1.00
                                                                               25.60
      ATOM
              7845
                     CG1
                          VAL B 252
                                            50.202
49.564
                                                                61.320
                                                      68.289
                                                                         1.00
                                                                               25.24
 20
      ATOM
              7846
                     CG2
                          VAL B 252
                                                      66.168
                                                                60.247
                                                                         1.00
                                                                               26.76
      MOTA
              7847
                          ARG B 253
                                            48.889
                                                                59.224
                     N
                                                      70.684
                                                                         1.00
                                                                               24.91
      MOTA
              7848
                          ARG B 253
                     CA
                                            49.261
49.566
                                                                               26.21
                                                      72.040
                                                               58.915
                                                                         1.00
      ATOM
              7849
                     C
                          ARG
                               В
                                 253
                                                      72.741
                                                               60.236
                                                                         1.00
                                                                               25.85
      ATOM
                                 253
              7850
                     0
                          ARG B
                                            48.699
                                                                         1.00 26.18
                                                      72.826
                                                               61.087
 25
      ATOM
              7851
                     CB
                          ARG B
                                 253
                                            48.141
                                                      72.761
                                                               58.151
                                                                         1.00
                                                                               26.65
      ATOM
              7852
                          ARG B 253
                     CG
                                                               56.759
                                            47.931
                                                      72.258
                                                                         1.00 31.04
     ATOM
              7853
                     CD
                          ARG
                              В
                                 253
                                            46.673
                                                      72.756
                                                               56.041
                                                                         1.00 36.68
     ATOM
              7854
                          ARG B
                     NE
                                 253
                                            45.671
                                                      71.694
                                                               56.094
                                                                         1.00 45.06
                                                      70.954
     ATOM
              7855
                     CZ
                          ARG B
                                 253
                                            45.255
                                                               55.056
                                                                         1.00 48.15
     ATOM
 30
              7856
                         ARG B 253
                     NH1
                                            45.699
44.366
                                                      71.157
                                                               53.804
                                                                         1.00 47.19
     ATOM
              7857
                     NH2
                          ARG B 253
                                                      70.001
                                                               55.287
                                                                        1.00 48.13
              7858
                                 254
     ATOM
                          VAL B
                                            50.808
                     N
                                                      73.190
                                                               60.400
                                                                         1.00 25.30
     ATOM
                                            51.248
              7859
                     ÇA
                          VAL B 254
                                                     73.868
                                                               61.599
                                                                         1.00 25.01
     ATOM
              7860
                                                     75.230
75.357
                     С
                          VAL B 254
                                            51.866
                                                               61.307
                                                                         1.00 25.27
35
     ATOM
                                            52.764
52.329
              7861
                     0
                          VAL B 254
                                                               60.500
                                                                         1.00 24.30
     ATOM
              7862
                     CB
                          VAL B 254
                                                               62.258
63'.653
                                                     73.064
                                                                         1.00 24.74
     ATOM
              7863
                     CG1
                          VAL B 254
                                            52.731
                                                     73.675
                                                                         1.00 26.20
     ATOM
              7864
                     CG2
                          VAL B 254
                                            51.902
                                                     71.651
                                                               62.386
                                                                         1.00 24.36
                                            51.413
52.028
                                                     76.257
77.582
     ATOM
              7865
                     N
                          PRO
                              В
                                 255
                                                               61.990
                                                                         1.00 25.74
40
     ATOM
              7866
                                 255
                     CA
                          PRO
                              В
                                                               61.825
                                                                         1.00 26.05
     ATOM
              7867
                     C
                          PRO
                              В
                                 255
                                            53.450
                                                     77.486
                                                               62.374
                                                                         1.00 26.44
     ATOM
              7868
                     0
                          PRO B 255
                                            53.583
                                                     77.224
                                                               63.562
                                                                         1.00 25.74
     MOTA
              7869
                                            51.156
49.849
                                                     78.486
77.683
                     CB
                          PRO
                              В
                                 255
                                                               62.661
                                                                         1.00 26.77
     ATOM
              7870
                     CG
                              B 255
                          PRO
                                                               62.869
                                                                        1.00 27.04
1.00 26.03
45
     ATOM
             7871
                          PRO B 255
                     CD
                                            50.316
                                                     76.248
                                                               62.959
             7872
     ATOM
                          TYR B 256
                                                     77.610
77.432
78.390
                                                               61.506
61.864
                    N
                                            54.467
                                                                         1.00 25.43
                                            55.881
56.741
     MOTA
             7873
                    CA
                          TYR B
                                 256
                                                                         1.00 23.71
     ATOM
             7874
                          TYR B 256
                    С
                                                               61.070
                                                                         1.00 23.86
     ATOM
             7875
                    0
                          TYR B 256
                                            56.866
                                                     78.242
                                                               59.847
                                                                         1.00 23.06
50
     ATOM
             7876
                                                     76.019
75.536
76.045
                    CB
                         TYR B 256
                                            56.275
                                                               61.451
                                                                        1.00 24.30
                                            57.692
58.773
     ATOM
             7877
                    CG
                         TYR
                              B 256
                                                               61.692
                                                                        1.00 23.12
     ATOM
             7878
                    CD1
                         TYR B 256
                                                               60.985
                                                                        1.00 23.72
     ATOM
             7879
                    CD2
                         TYR B 256
                                            57.929
                                                     74.518
                                                               62.579
                                                                              22.68
                                                                        1.00
     ATOM
             7880
                         TYR B 256
                    CE1
                                            60.066
                                                               61.179
                                                     75.552
                                                                        1.00 22.28
                                            59.194
60.262
                                                              62.786
62.088
62.310
55
                                                     74.015
74.531
     ATOM
             7881
                    CE2
                         TYR
                              В
                                256
                                                                        1.00 24.55
     ATOM
             7882
                                256
                    CZ
                         TYR B
                                                                        1.00 25.38
                                           61.499
     MOTA
             7883
                         TYR B 256
                    OH
                                                     74.011
                                                                              22.59
                                                                        1.00
     MOTA
             7884
                                           57.347
58.211
                    N
                         PRO B 257
                                                     79.378
                                                               61.732
                                                                        1.00 23.65
                                                     80.350
79.785
79.547
     ATOM
             7885
                    CA
                         PRO B 257
                                                               61.038
                                                                        1.00
                                                                             23.40
60
             7886
                         PRO B 257
                                           59.554
60.275
    ATOM
                    С
                                                               60.746
                                                                        1.00 22.75
     ATOM
             7887
                    0
                         PRO B 257
                                                               61.674
                                                                        1.00
                                                                              24.71
    ATOM
             7888
                    CB
                         PRO B 257
                                            58.429
                                                     81.473
                                                               62.068
                                                                        1.00
                                                                              24.29
             7889
     ATOM
                    CG
                         PRO B 257
                                            58.042
                                                     80.886
                                                               63.474
                                                                        1.00
                                                                              24.80
    ATOM
             7890
                    CD
                         PRO B
                                257
                                            57.282
                                                     79.604
                                                               63.181
                                                                        1.00 24.55
             7891
65
    MOTA
                         LYS B
                                258
                                           59.874
                                                     79.580
                    N
                                                               59.491
                                                                        1.00
                                                                              23.80
             7892
    MOTA
                    CA
                         LYS B 258
                                           61.198
                                                     79.199
                                                              59.030
                                                                        1.00
                                                                              23.19
    ATOM
             7893
                    С
                         LYS B 258
                                           62.111
                                                     80.462
                                                               59.053
                                                                        1.00
                                                                              24.02
             7894
    ATOM
                    0
                         LYS
                              В
                                258
                                           61.674
                                                     81.591
                                                              59.259
                                                                        1.00
                                                                              20.36
                                258
    ATOM
             7895
                    CB
                         LYS
                             В
                                           61.108
                                                     78.534
                                                              57.642
                                                                        1.00 23.36
70
    ATOM
             7896
                    CG
                         LYS B 258
                                           60.637
                                                     77.040
                                                              57.673
                                                                        1.00 22.40
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		5005	~-		. –	050	CC C==	n.c		
	MOTA	7897	CD			258	60.277	76.473	56.281	1.00 23.16
	ATOM	7898 7899	CE	LYS			59.820 60.874	74.992 74.018	56.340	1.00 22.40 1.00 21.29
	ATOM ATOM	7900	NZ N	ALA	_		63.407	80.229	56.757 58.956	1.00 21.29 1.00 26.33
5	ATOM	7901	CA			259	64.377	81.292	59.168	1.00 20.33
	ATOM	7902	C			259	64.066	82.392	58.213	1.00 27.30
	ATOM	7903	ŏ			259	63.938	82.139	57.022	1.00 27.41
	ATOM	7904	CB			259	65.812	80.758	58.966	1.00 27.89
	ATOM	7905	N	GLY	В	260	63.868	83.602	58.749	1.00 28.60
10	ATOM	7906	CA	GLY			63.602	84.769	57.932	1.00 28.14
	ATOM	7907	С	GLY			62.147	85.007	57.621	1.00 28.41
	ATOM	7908	0			260	61.799	86.031	57.026	1.00 28.16
	ATOM	7909	N	ALA			61.280	84.100	58.039	1.00 27.69
1.5	ATOM	7910	CA			261	59.862	84.234	57.713	1.00 28.41
15	ATOM ATOM	7911 7912	C O			261 261	59.130	85.087	58.742	1.00 27.69
	ATOM	7913	СВ			261	59.684 59.209	85.417 82.853	59.797 57.611	1.00 26.36 1.00 29.03
	ATOM	7914	N	VAL		262	57.892	85.463	58.424	1.00 25.03
	ATOM	7915	CA			262	57.100	86.220	59.364	1.00 26.14
20	ATOM	7916	C	VAL		262	56.942	85.380	60.658	1.00 26.40
	MOTA	7917	0	VAL	В	262	56.500	84.251	60.592	1.00 25.67
	ATOM	7918	CB			262	55.689	86.556	58.816	1.00 26.61
	MOTA	7919		VAL			54.787	87.059	59.912	1.00 26.64
25	ATOM	7920	CG2			262	55.718	87.604	57.635	1.00 27.06
25	ATOM	7921	N	ASN		263	57.300	85.950	61.815	1.00 25.81
	ATOM	7922 7923	CA	ASN		263	57.142	85.313	63.115	1.00 26.49
	ATOM ATOM	7923 7924	C	ASN ASN		263 263	55.807 55.209	85.708 86.670	63.721 63.280	1.00 25.87 1.00 26.72
	ATOM	7925	CB	ASN		263	58.196	85.859	64.083	1.00 26.72 1.00 26.60
30	ATOM	7926	CG			263	59.444	85.013	64.177	1.00 27.28
	ATOM	7927		ASN			60.455	85.469	64.758	1.00 33.18
	ATOM	7928					59.415	83.804	63.640	1.00 18.52
	ATOM	7929	N	PRO	В	264	55.324	84.997	64.732	1.00 25.50
	ATOM .	7930	CA	PRO		264	54.143	85.442	65.463	1.00 25.63
35	ATOM	7931	C			264	54.432	86.709	66.282	1.00 26.29
	ATOM	7932	0	PRO		264	55.572	86.954	66.662	1.00 25.52
	ATOM	7933	CB			264	53.940	84.314	66.460	1.00 26.54
	ATOM ATOM	7934 7935	CG CD	PRO PRO		264	55.338 55.846	83.804 83.738	66.699 65.286	1.00 24.95 1.00 25.96
40	ATOM	7936	N	THR			53.424	87.516	66.550	1.00 25.96
10	ATOM	7937	CA	THR			53.621	88.650	67.431	1.00 27.04
	ATOM	7938	C	THR		265	53.054	88.264	68.773	1.00 26.93
	ATOM	7939	0	THR	В	265	52.300	87.304	68.888	1.00 24.94
	ĄТОМ	7940	CB	THR	В	265	52.860	89.840	66.942	1.00 27.26
45	ATOM	7941	OG1	THR		265	51.525	89.412	66.683	1.00 25.84
	ATOM	7942	CG2	THR			53.422	90.368	65.611	1.00 28.09
	ATOM	7943	N	VAL			53.357	89.073	69.779	1.00 27.81
	ATOM ATOM	7944 7945	CA C	VAL VAL			52.907 52.476	88.766 89.967	71.137 71.903	1.00 28.12
50	ATOM	7946	Ö	VAL			52.476	91.042	71.695	1.00 27.91 1.00 28.76
50	ATOM	7947	ČВ	VAL			54.032	88.068	71.923	1.00 28.38
	ATOM	7948	CG1	VAL			55.318	88.852	71.856	1.00 30.25
	ATOM	7949	CG2	VAL			53.630	87.871	73.366	1.00 29.69
	ATOM	7950	N	LYS	В	267	51.524	89.769	72.808	1.00 28.94
55	ATOM	7951	CA	LYS			50.987	90.823	73.663	1.00 29.03
	ATOM	7952	C	LYS			50.978	90.238	75.054	1.00 28.26
	ATOM	7953	0	LYS			50.955	89.011	75.206	1.00 26.79
	ATOM	7954	CB	LYS			49.556	91.216	73.258	1.00 29.74
60	ATOM ATOM	7955 7956	CG CD	LYS LYS			49.404	92.074 93.458	71.966	1.00 34.60
00	ATOM	7957	CE	LYS			50.108 49.430	94.624	72.157 71.317	1.00 40.68
	ATOM	7958	NZ	LYS			49.430	96.041	71.682	1.00 44.72 1.00 42.65
	ATOM	7959	N	PHE			51.020	91.112	76.060	1.00 42.03
	ATOM	7960	CA	PHE			51.060	90.697	77.453	1.00 28.24
65	ATOM	7961	C	PHE			50.017	91.429	78.247	1.00 28.18
	ATOM	7962	0	PHE			49.842	92.624	78.075	1.00 28.10
	ATOM	7963	СВ	PHE	В	268	52.466	90.919	78.041	1.00 28.72
	ATOM	7964	CG	PHE			52.652	90.334	79.425	1.00 27.25
70	ATOM	7965		PHE			53.019	89.030	79.583	1.00 26.79
70	MOTA	7966	CDS	PHE	В	268	52.450	91.100	80.539	1.00 28.85

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5	ATOM	8041	0	SER			85.492	84.726	1.00 60.3	
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	ATOM	8043	OG	SER			84.786	88.768	1.00 59.8	
	ATOM	8044	N	VAL			87.583	85.210	1.00 60.6	
10	ATOM	8045	CA	VAL		28.110	87.840	83.829	1.00 61.0	
10	ATOM ATOM	8046	C O	VAL	В 279 В 279	28.938 29.131	88.901 88.783	83.086	1.00 60.3	
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	ATOM	8049		VAL		26.075	87.713	82.398	1.00 63.2	
	ATOM	8050		VAL		25.816	87.640	84.889	1.00 62.5	
15	ATOM	8051	N	THR		29.422	89.920	83.800	1.00 59.1	
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25	ATOM	8061	0_	ASN		34.623	92.490	82.136	1.00 51.36	
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	ATOM	8063	CG	ASN I		32.565	90.259	78.649	1.00 53.14	-
	ATOM ATOM	8064 8065	ND2	ASN I		32.162 32.329	89.177	79.103	1.00 51.75	
30	ATOM	8066	N N	ALA I		35.495	90.646 90.416	77.377 82.083	1.00 50.81 1.00 49.39	
30	ATOM	8067	CA	ALA I		36.697	90.743	82.859	1.00 49.33	
	ATOM	8068	C	ALA I		37.609	91.717	82.128	1.00 46.65	_
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	ATOM	8070	ČВ	ALA I		37.459	89.473	83.164	1.00 48.05	
35	ATOM	8071	N	THR I		38.272	92.609	82.858	1.00 45.32	
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40	ATOM	8076	OG1			37.791	95.509	82.557	1.00 47.54	
	ATOM	8077	CG2	THR I		40.033	95.895	82.089	1.00 45.76	
	ATOM	8078	N	SER I		41.311	93.030	81.117	1.00 41.77	
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45	ATOM	8081	Ö	SER I		43.259	94.700	79.963	1.00 39.75	
43	ATOM	8082	СВ	SER I		42.952	91.755	79.838	1.00 40.93	
	ATOM	8083	OG	SER I		42.604	90.405	80.107	1.00 40.28	
	ATOM	8084	N	ILE E		44.508	94.182	81.734	1.00 38.45	
	ATOM	8085	CA	ILE E		45.354	95.348	81.495	1.00 37.90	
50	ATOM	8086	С	ILE E	3 285	46.556	94.957	80.677	1.00 36.75	
	ATOM	8087	0	ILE E		47.196	93.952	80.958	1.00 36.40	
	MOTA	8088	CB	ILE E	285	45.752	96.057	82.781	1.00 37.70)
	ATOM	8089	CG1	ILE E		44.512	96.661	83.435	1.00 39.24	
	MOTA	8090	CG2	ILE E		46.701	97.209	82.477	1.00 37.80	
55	MOTA	8091	CD1	ILE E		44.009	95.843	84.572	1.00 40.83	
	ATOM	8092	N	GLN E		46.848	95.739	79.639	1.00 36.28	
	ATOM	8093	CA	GLN E		47.933	95.408	78.741	1.00 36.02	
	ATOM	8094	C	GLN E		49.270	96.017	79.167	1.00 36.44	
60	ATOM ATOM	8095 8096	O	GLN E		49.335 47.611	97.183	79.507 77.294	1.00 35.96	
00	ATOM	8097	CB CG	GLN E		48.760	95.830 95.542	76.284	1.00 35.59 1.00 34.01	
	ATOM	8098	CD	GLN E		48.368	95.650	74.794	1.00 34.01	
	ATOM	8099	OE1	GLN E		47.325	96.170	74.437	1.00 30.38	
	ATOM	8100	NE2	GLN E		49.197	95.133	73.951	1.00 32.82	
65	ATOM	8101	N	ILE E		50.341	95.226	79.162	1.00 27.30	
	ATOM	8102	CA	ILE E		51.628	95.820	79.365	1.00 36.28	
	ATOM	8103	C	ILE E		52.345	95.765	78.029	1.00 36.85	
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5	ATOM	8181 8182	MDI	HIS HIS	B	298		58.289 58.778	93.807	69.387		32.54
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	ATOM	8188	0_	TYR	В	299		60.705	89.211	73.574		26.61
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15	ATOM ATOM	8190 8191	CG CD1	TYR TYR				60.543	85.858	69.243		25.67
13	ATOM	8192	CD2	TYR				62.746	86.682	69.632		24.84
	ATOM	8193	CE1	TYR				60.930	85.444	67.989		27.49
	ATOM	8194	CE2	TYR				63.137	86.274	68.382	1.00	25.15
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20	MOTA	8196	OH	TYR		299		62.642	85.223	66.324		24.17
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25	ATOM	8201	СВ	LEU				57.322	87.707	75.434		29.23
23	ATOM	8202	CG	LEU				56.811	88.266	76.750	1.00	32.12
	ATOM	8203		LEU				55.589	87.482	77.288		32.90
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35	ATOM	8211	N	ASP				60.840	85.858	78.975.	1.00	35.00
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	MOTA	8214	0_	ASP		302		59.860	87.545	81.093		34.73 37.25
40	ATOM	8215	CB	ASP ASP		302		62.139 62.420	85.511 84.378	81.022 81.981		41.73
40	ATOM ATOM	8216 8217	CG OD1	ASP				61.930	84.430	83.144		44.78
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	ATOM ATOM	8224 8225	CGI	VAL VAL	ם	303		56.218	86.597	81.232		33.73
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65	ATOM	8241 8242	NE1 CE2	TRP TRP				52.711 52.419	86.879 88.116	87.959 88.470		31.64
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                                                      91.468
90.929
                                                                83.139
81.780
81.018
                                                                          1.00 31.72
     ATOM
              8303
                     CA
                          LEU B 313
                                                                          1.00 31.65
     ATOM
              8304
                          LEU B 313
                     С
                                             60.658
                                                      91.067
                                                                          1.00
                                                                                31.48
     ATOM
              8305
                     0
                          LEU
                              B 313
                                             61.245
                                                      92.154
                                                                80.953
                                                                          1.00
                                                                                31.36
60
     ATOM
              8306
                     CB
                                            58.273
56.897
                              в 313
                          LEU
                                                      91.687
                                                                81.038
                                                                               32.02
                                                                          1.00
     ATOM
              8307
                     CG
                          LEU B 313
                                                                81.697
80.928
                                                      91.696
                                                                          1.00 33.58
              8308
     ATOM
                     CD1 LEU B 313
                                             56.013
                                                      92.618
                                                                          1.00 33.88
1.00 35.31
     ATOM
              8309
                     CD2
                         LEU B 313
                                             56.267
                                                      90.298
                                                                81.757
     MOTA
              8310
                                            61.129
62.364
                     N
                          GLN B
                                 314
                                                      89.979
                                                                80.454
                                                                          1.00 30.90
65
     ATOM
              8311
                          GLN B 314
                     CA
                                                      90.044
                                                                79.708
78.215
                                                                          1.00 31.97
     ATOM
             8312
                     С
                          GLN B 314
                                            62.066
                                                      89.884
                                                                          1.00 31.49
     MOTA
             8313
                     0
                          GLN B 314
                                            61.493
                                                      88.884
                                                                77.814
                                                                          1.00
                                                                               32.91
     MOTA
                                            63.364
64.795
             8314
                     CB
                          GLN B 314
                                                      89.018
                                                                80.210
                                                                               31.34
                                                                         1.00
     MOTA
             8315
                    CG
                          GLN B
                                 314
                                                      89.386
                                                               79.861
                                                                         1.00 35.07
70
     ATOM
             8316
                    CD
                          GLN B 314
                                            65.863
                                                      88.543
                                                               80.626
                                                                         1.00 35.88
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	ATOM	8317	OE1	GLN B	314	67.037	88.877	80.607	1.00 37.83
	ATOM	8318	NE2	GLN B	314	65.443	87.481	81.274	1.00 36.84
	ATOM	8319	N	TRP B	315	62.408	90.904	77.437	1.00 30.58
	ATOM	8320	CA	TRP B		62.148	90.949	76.010	1.00 30.91
5	ATOM	8321	C	TRP B		63.425	90.754	75.234	1.00 29.95
-	ATOM	8322	ō	TRP B		64.484	91.034	75.744	1.00 31.13
	ATOM	8323	ČВ	TRP B		61.521	92.302	75.597	1.00 30.37
	ATOM	8324	ČĞ	TRP B		60.236	92.639	76.303	1.00 31.01
	ATOM	8325	CD1			60.102	93.311	77.494	1.00 32.19
10	ATOM	8326	CD2			58.904	92.327	75.881	1.00 30.33
10	ATOM	8327	NE1			58.777	93.424	77.820	1.00 30.33
	ATOM	8328	CE2			58.025	92.848	76.839	1.00 30.77
	ATOM	8329	CE3			58.365	91.655	74.776	
		8330				56.646			
15	ATOM		CZ2				92.716	76.741	1.00 32.04
15	ATOM	8331	CZ3			57.014	91.527	74.681	1.00 31.97
	ATOM	8332	CH2			56.162	92.050	75.655	1.00 31.73
	ATOM	8333	N	LEU B		63.319	90.296	73.996	1.00 29.83
	ATOM	8334	CA	LEU B		64.495	90.080	73.131	1.00 31.28
20	MOTA	8335	C	LEU B		64.189	90.512	71.687	1.00 31.65
20	ATOM	8336	0_	LEU B		63.095	90.273	71.174	1.00 31.45
	MOTA	8337	СВ	LEU B		64.932	88.610	73.164	1.00 30.42
	MOTA	8338	CG	LEU B		66.108	88.062	72.350	1.00 33.06
	ATOM	8339	CD1			67.422	88.670	72.724	1.00 34.47
	ATOM	8340	CD2			66.158	86.509	72.506	1.00 34.10
25	ATOM	8341	N	ARG B		65.147	91.171	71.047	1.00 33.19
	ATOM	8342	CA	ARG B	317	64.979	91.553	69.659	1.00 34.37
	MOTA	8343	C	ARG B	317	65.123	90.335	68.784	1.00 33.87
	ATOM	8344	0	ARG B	317	65.815	89.380	69.140	1.00 34.03
	ATOM	8345	CB	ARG B	317	65.996	92.625	69.277	1.00 36.07
30	MOTA	8346	CG	ARG B	317	65.670	94.068	69.853	1.00 37.65
	ATOM	8347	CD	ARG B	317	66.288	95.194	68.990	1.00 38.57
	MOTA	8348	NE	ARG B	317	66.022	96.529	69.532	1.00 40.43
	ATOM	8349	CZ	ARG B	317	66.934	97.509	69.653	1.00 40.38
	ATOM	8350	NH1	ARG B	317	68.199	97.337	69.241	1.00 37.57
35	MOTA	8351	NH2	ARG B	317	66.568	98.677	70.180	1.00 37.66
	ATOM	8352	N	ARG B	318	64.436	90.339	67.652	1.00 33.75
	ATOM	8353	CA	ARG B	318	64.582	89.259	66.696	1.00 33.76
	ATOM	8354	С	ARG B	318	66.031	89.091	66.348	1.00 34.27
	ATOM	8355	0	ARG B	318	66.533	87.974	66.209	1.00 35.49
40	ATOM	8356	CB	ARG B	318	63.749	89.501	65.431	1.00 33.09
	ATOM	8357	CG	ARG B	318	63.566	88.230	64.624	1.00 32.42
	ATOM	8358	CD	ARG B	318	62.759	88.436	63.348	1.00 32.20
	ATOM	8359	NE	ARG B	318	62.754	87.234	62.545	1.00 31.52
	ATOM	8360	CZ	ARG B	318	61.754	86.850	61.757	1.00 26.85
45	ATOM	8361	NH1	ARG B	318	60.670	87.581	61.616	1.00 25.05
	ATOM	8362	NH2	ARG B	318	61.859	85.718	61.113	1.00 27.58
	ATOM	8363	N	ILE B		66.721	90.187	66.138	1.00 35.43
	ATOM	8364	CA	ILE B		68.178	90.117	66.032	1.00 36.02
	ATOM	8365	C	ILE B	319	68.609	89.953	67.496	1.00 35.99
50	ATOM	8366	ō	ILE B		68.636	90.912	68.248	1.00 36.06
	ATOM	8367	CB	ILE B		68.699	91.387	65.382	1.00 36.52
	ATOM	8368	CG1	ILE B		68.314	91.373	63.903	1.00 39.38
	ATOM	8369	CG2		319	70.197	91.477	65.464	1.00 38.69
	ATOM	8370	CD1		319	68.390	92.774	63.236	1.00 42.38
55	ATOM	8371	N		320	68.944	88.730	67.889	1.00 35.86
55	ATOM	8372	CA	GLN B		69.067	88.366	69.300	1.00 36.22
	ATOM	8373	C	GLN B		70.372	88.820	69.962	1.00 36.74
	ATOM	8374	Ö	GLN B		71.063	88.031	70.624	1.00 36.55
	ATOM	8375	CB	GLN B		68.848	86.863	69.443	1.00 35.33
60				GLN B			86.390		
00	ATOM	8376	CG			67.536		68.779	1.00 36.08
	ATOM	8377	CD OF1		320	67.310 67.791	84.878	68.855	1.00 37.12
	ATOM	8378	OE1	-	320	67.791	84.200	69.778	1.00 33.28
	ATOM	8379	NE2	GLN B		66.569	84.344	67.870	1.00 37.03
c=	ATOM	8380	N	ASN B		70.603	90.124	69.816	1.00 36.83
65	ATOM	8381	CA	ASN B		71.791	90.866	70.229	1.00 37.99
	ATOM	8382	C	ASN B		71.561	91.766	71.422	1.00 36.96
	MOTA	8383	0	ASN B		72.496	92.360	71.978	1.00 36.20
	ATOM	8384	CB	ASN B		72.175	91.860	69.080	1.00 37.62
7.0	ATOM	8385	CG	ASN B		73.398	91.459	68.385	1.00 41.47
70	ATOM	8386	OD1	ASN B	321	74.024	90.479	68.794	1.00 51.40

		ATOM	8387	ND	2 ASI	JВ	321	73	3.790	92.	188	67.3	323	1.0	0	15	34
		ATOM	8388	N	TYF	≀ в	322	70	.294	91.		71.		1.0		37.	
		ATOM ATOM	8389 8390				322		.881	-		72.0		1.0	0 :	36.	16
	5		8391				322 322		3.657 7.706			73.3		1.0			
	•	ATOM	8392				322		. 586			72.7 71.7		1.0		36. 36.	
		ATOM	8393	CG			322		.327			72.4		1.0		35.	
		MOTA	8394				322	70	.357	96.		72.7		1.0		35.	
	10	ATOM	8395				322		.062			72.7		1.0		35.	
	10	ATOM ATOM	8396 8397		l TYR		322		.102 .799	97.		73.3		1.0		35.	
		ATOM	8398	CZ			322		. 822	97. 97.		73.4 73.7		1.0		37.	
		ATOM	8399	ОН			322		.509	99.		74.3		1.0	_	37.	
		ATOM	8400	N	SER	В	323		.690	92.		74.6		1.0		4.	
	15	ATOM	8401	CA			323		.581	92.3		75.5		1.0	0 3	4.	88
		ATOM ATOM	8402 8403	C O			323 323		.423	93.3		76.6		1.0			
		ATOM	8404	CB			323		.352	94.0 90.9		77.0		1.0			
		ATOM	8405	OG	SER		323		.860	90.9		76.1 76.9		$\frac{1.0}{1.0}$			
	20	ATOM	8406	N	VAL		324		.200	93.4		77.0		1.0	0 3	4.	54
		ATOM	8407	CA	VAL				.787	94.4		77.9		1.0		4.	
		ATOM ATOM	8408 8409	С	VAL				.873	93.7		78.9		1.00			
		ATOM	8410	O CB	VAL VAL				.910 .969	93.1		78.5		1.00		5.	
	25	ATOM	8411		VAL				.281	95.4 96.3		77.2 78.2		1.00		4.	
		MOTA	8412	CG2	VAL	В	324		.874	96.2		76.3		1.00		5.	
		ATOM	8413	N	MET	В	325		.165	93.8		80.2		1.00		5.	
		ATOM	8414	CA	MET				.326	93.4		81.2	96	1.00	3	6.3	34
	30	ATOM ATOM	8415 8416	C	MET				.537	94.6		81.7		1.00			
	50	ATOM	8417	O CB	MET MET		325		.130 .227	95.7		82.0		1.00			
		ATOM	8418	CG	MET				.619	92.9 91.9		82.4 83.3		1.00) 3	7.0	99
		ATOM	8419	SD	MET		325		.964	91.4		84.5		1.00			
		ATOM	8420	CE	MET		325	65	.131	91.2		85.9		1.00			
7	35	ATOM	8421	N	ASP		326		206	94.5		81.7		1.00			
		ATOM ATOM	8422 .8423	CA C	ASP		326		.339	95.6	65	82.1		1.00			
		ATOM	8424	0	ASP ASP		326 326		.755 .292	95.3 94.2		83.5		1.00			
•		ATOM	8425	ČВ	ASP		326		186	95.7		83.76 81.19		1.00	3	b . b	36
	40	ATOM	8426	CG	ASP	В	326	59.	940	97.1		80.7		1.00			
		MOTA	8427	OD1	ASP	В	326	60.	662	98.0	86	81.24		1.00			
		ATOM ATOM	8428 8429		ASP				061	97.5		79.9		1.00			
		ATOM	8430	N CA	ILE ILE	B B	327 327		748 206	96.3		84.42		1.00			
	45	ATOM	8431	C	ILE				933	96.0 96.8		85.74 85.88	5 V	1.00			
		ATOM	8432	Ö	ILE			58.	924	98.1		85.70	14	1.00			
		MOTA	8433	CB	ILE	B	327	61.	269	96.3		86.76		1.00			
		ATOM	8434		ILE				305	95.2		86.66	50	1.00	38	3.1	8
	50	ATOM ATOM	8435 8436		ILE				678	96.3		88.16		1.00			
	50	ATOM	8437	N	ILE CYS	B.	327		637 843	95.7 96.1		86.91		1.00			
		ATOM	8438	CA	CYS	B	328		525	96.7	84	86.15 86.13		1.00			
		ATOM	8439	C	CYS	в 3	328		810	96.6		87.47		1.00			
		ATOM	8440	0	CYS				657	95.5	74	88.01		1.00			
	55	ATOM	8441	CB	CYS				695	96.1	50	85.03		1.00			
		ATOM ATOM	8442 8443	SG N	CYS ASP				529	96.10		83.42		1.00			
		ATOM	8444	CA	ASP			54.	339 739	97.80 97.89		87.97		1.00			
		ATOM	8445	C	ASP			53.		98.19		89.30 89.26		1.00			
	60	ATOM	8446	0	ASP			52.		99.00		88.51		1.00			
		ATOM	8447		ASP	B 3	329	55.	442	98.97	78	90.09		1.00			
		ATOM	8448		ASP			56.		98.53	39	90.58	2	1.00			
		ATOM	8449		ASP			57.		97.33		90.43		1.00	42	. 3	6
	65	ATOM ATOM	8450 8451		ASP TYR			57. 52.		99.33		91.11			45		
	J J	ATOM	8452		TYR			52. 51.		97.46 97.71		90.06		1.00			
		ATOM	8453		TYR			50.		99.07		90.14 90.78		1.00			
		MOTA	8454		TYR			51.		99.43		91.77	8	1.00			
	70	ATOM	8455		TYR :			50.		96.62	26	90.92		1.00			
	70	ATOM	8456	CG	TYR :	В 3	30	48.	883	96.87	72	90.94	0	1.00			

	ATOM ATOM	8457 8458	CD1 CD2	TYR	В	330	48.186 48.182	96.962	89.750 92.132	1.00 52.40 1.00 49.68
	MOTA	8459	CE1			330	46.829		89.752	1.00 51.02
_	ATOM	8460	CE2			330	46.831		92.141	1.00 51.01
5	ATOM	8461	CZ			330	46.170		90.947	1.00 50.55 1.00 52.45
	ATOM	8462	OH			330 331	44.838 49.863		90.945 90.199	1.00 52.45
	ATOM	8463	N			331		101.142	90.731	1.00 52.21
	ATOM ATOM	8464 8465	CA C			331		101.142	91.443	1.00 54.21
10	ATOM	8466	Ö			331		101.105	90.809	1.00 54.64
10	ATOM	8467	СВ			331		102.188	89.616	1.00 54.82
	MOTA	8468	CG			331		103.623	90.159	1.00 56.20
	ATOM	8469		ASP				103.797	91.402	1.00 57.58
	ATOM	8470				331		104.630	89.417	1.00 55.34
15	ATOM	8471	N			332		101.164	92.764	1.00 57.04
	ATOM	8472	CA	GLU		332		101.259	93.634	1.00 58.48
	ATOM	8473	C	GLU		332		102.249	93.098	1.00 58.60
	ATOM	8474	0	GLU	В	332	44.781	101.938	93.040	1.00 58.62
	ATOM	8475	CB	GLU	В	332	47.508	101.647	95.064	1.00 59.12
20	ATOM	8476	CG	GLU	В	332	47.186	103.075	95.550	1.00 61.50
	ATOM	8477	CD	GLU		332		103.648	96.544	1.00 63.70
	ATOM	8478		GLU				103.040	97.621	1.00 63.97
	MOTA	8479	OE2					104.733	96.254	1.00 64.40
	MOTA	8480	N	SER				103.424	92.677	1.00 59.26
25	ATOM	8481	CA	SER		333		104.481	92.182	1.00 59.33
	MOTA	8482	С	SER		333		104.118	90.856	1.00 59.48
	ATOM	8483	0	SER		333		103.946	90.745	1.00 60.00
	MOTA	8484	CB	SER		333		105.789	91.992	1.00 59.31
20	ATOM	8485	OG	SER				106.327	93.225	1.00 59.60
30	ATOM	8486	N .	SER				104.027 103.794	89.841	1.00 59.75 1.00 59.29
	ATOM	8487 8488	CA C	SER SER				103.794	88.464 88.202	1.00 59.29
	ATOM ATOM	8489	Ö	SER				102.424	87.321	1.00 58.02
	ATOM	8490	СВ	SER		334		103.984	87.535	1.00 59.95
35	ATOM	8491	OG	SER				102.813	86.757	1.00 60.68
"	ATOM	8492	N	GLY		335		101.424	88.966	1.00 57.60
	ATOM	8493	CA	GLY		335		100.056	88.676	1.00 56.75
	ATOM	8494	C	GLY		335	45.530		87.413	1.00 55.98
	ATOM	8495	ŏ	GLY		335	45.144		86.786	1.00 55.77
40	ATOM	8496	Ň	ARG				100.312	87.001	1.00 55.26
	ATOM	8497	CA	ARG			47.340	99.878	85.849	1.00 55.10
	MOTA	8498	С	ARG	В	336	48.786		86.214	1.00 53.48
	MOTA	8499	0	ARG		336	49.166	99.575	87.390	1.00 53.40
	MOTA	8500	CB	ARG				100.861	84.686	1.00 55.82
45	MOTA	8501	CG	ARG		336		100.694	83.991	1.00 58.15
	ATOM	8502	CD	ARG		336		101.645	82.855	1.00 62.20
	MOTA	8503	NE	ARG	_			101.486	82.401	1.00 65.16
	ATOM	8504	CZ	ARG				100.932	81.248	1.00 67.78
	ATOM	8505		ARG			44.748	100.482	80.388	1.00 67.72
50	MOTA	8506		ARG			42.540 49.579	100.829 99.242	80.952 85.209	1.00 67.74 1.00 51.65
	ATOM	8507	N	TRP						1.00 51.05
	ATOM	8508	CA	TRP TRP			50.931 51.925	98.806 99.718	85.452 84.765	1.00 50.02
	ATOM ATOM	8509 8510	C	TRP			51.857	99.882	83.556	1.00 50.23
55	ATOM	8511	O CB	TRP			51.077	97.379	84.940	1.00 49.16
55	ATOM	8512	CG	TRP			50.349	96.355	85.753	1.00 44.51
	ATOM	8513	CD1	TRP			49.075	95.930	85.582	1.00 39.99
	ATOM	8514	CD2				50.869	95.618	86.868	1.00 39.72
	ATOM	8515		TRP			48.767	94.970	86.514	1.00 38.99
60	ATOM	8516	CE2				49.860	94.757	87.310	1.00 39.18
50	ATOM	8517	CE3				52.090	95.593	87.521	1.00 37.17
	ATOM	8518	CZ2	TRP			50.033	93.896	88.373	1.00 39.08
	ATOM	8519	CZ3				52.270	94.735	88.557	1.00 37.64
	ATOM	8520	CH2	TRP			51.247	93.898	88.983	1.00 38.93
65	ATOM	8521	N	ASN			52.842		85.541	1.00 49.98
	ATOM	8522	CA	ASN			53.878		85.024	1.00 49.89
	ATOM	8523	C	ASN			55.257		85.007	1.00 49.40
	ATOM	8524	Ö	ASN	В	338	55.649	99.926	85.961	1.00 49.36
	ATOM	8525	СВ	ASN			53.944	102.484	85.865	1.00 49.80
70	ATOM	8526	CG	ASN			52.696	103.329	85.718	1.00 51.11

	ATOM ATOM	8528	ND2	ASN	B 338 B 338	52	2.030	2 103.707 3 103.611	86.847		50.56 47.68
	ATOM ATOM	8529 8530			B 339 B 339	55	5.961	100.768 100.212	83.905	1.00	49.38
5	MOTA	8531	С	CYS	B 339	58	3.205	101.408	83.685 83.455		49.73 50.11
	ATOM ATOM	8532			B 339	58	3.305	101.916	82.340	1.00	50.56
	ATOM	8533 8534			B 339 B 339		.337 .155		82.452 82.365		49.43 47.42
	ATOM	8535	N	LEU :	B 340	58	.848	101.876	84.520	1.00	50.25
10	MOTA ATOM	8536 8537			B 340	59	.744	103.020	84.431	1.00	50.41
	ATOM	8538	C 0	LEU :	B 340 B 340	61	. 773	102.752 101.891	83.556 83.832		50.03 49.59
	ATOM	8539	CB	LEU I	B 340	60	.216	103.430	85.825		51.05
15	ATOM ATOM	8540 8541			B 340 B 340	59	.748	104.746	86.446	1.00	52.01
	ATOM	8542			B 340	58 60	. 184	104.940 104.750	86.344 87.902		54.40 53.37
	ATOM	8543	N '	VAL 1	B 341	61	.081	103.541	82.506		50.16
	ATOM ATOM	8544 8545			B 341 B 341	62 63	.188	103.400 103.419	81.585	1.00	50.23
20	ATOM	8546	0 1	VAL I	3 341	64	. 471	103.419	82.240 81.817	1.00	49.64 49.50
	ATOM	8547	CB V	VAL I	3 3 4 1	62	.143	104.493	80.532	1.00	50.32
	ATOM ATOM	8548 8549	CG1 V	VAL E	3 3 4 1			104.623 104.205	79.847	1.00	50.95
	ATOM	8550			3 342	63	.746	104.205	79.513 83.275		51.51 48.96
25	ATOM	8551			3 342	65	.083	104.348	83.826	1.00	48.51
	ATOM ATOM	8552 8553			3 342 3 342	65	.420	103.128 102.921	84.638		47.95
	ATOM	8554	CB A	ALA E	3 342	65	.232	102.521	85.011 84.654		48.49 48.86
30	ATOM ATOM	8555 8556		ARG E		64	.434	102.278	84.875	1.00	47.01
50	ATOM	8557		ARG E			.668	101.083 99.795	85.687 84.816		46.47 45.21
	ATOM	8558	O <i>P</i>	ARG E	343	64	.712	98.683	85.302	1.00	44.07
	ATOM ATOM	8559 8560		ARG E				101.071	86.782	1.00	46.53
35	ATOM	8561		RG B			.260 .939	99.809 99.939	87.425 88.173		47.76 49.49
	ATOM			RG B		62	. 057	100.749	89.374	1.00	51.13
	ATOM ATOM		CZ A	RG B	343		.039 .819	101.378 101.320	89.974 89.455		53.68
	ATOM	8565	NH2 A	RG B	343			102.078	91.093		54.07 52.56
40	ATOM ATOM				344 344		920	99.987	83.517	1.00	44.33
	ATOM				344		117 514	98.889 98.317	82.586 82.736	1.00	43.95 43.83
	ATOM		0 G	LN B	344	67.	463	99.061	82.880	1.00	43.78
45	ATOM ATOM				344 344		986 550	99.396 99.535	81.122		43.32
	ATOM	8572	CD G	LN B	344			100.271	80.623 79.278		43.47 41.94
	ATOM ATOM		OE1 G			64.	364	100.388	78.534	1.00	39.19
	ATOM		NE2 G N H	LN B IS B			230 664	100.727 97.003	78.979 82.683	1.00	
50	ATOM	8576	CA H	IS B	345		009	96.443	82.590	$1.00 \\ 1.00$	
	ATOM ATOM			IS B IS B			256	95.843	81.221	1.00	43.03
	MOTA			IS B	345		430 320	95.099 95.537	80.700 83.760	1.00	
F. F.	ATOM		CG H	IS B	345	68.	718	96.323	84.975	1.00	
55	ATOM ATOM		ND1 H		345 345	67 <i>.</i> 69.		96.529	86.048	1.00	52.36
	ATOM		CE1 H		345	68.		97.019 97.279	85.246 86.948	1.00	51.01 54 64
	MOTA				345	69.	683	97.597	86.480	1.00	
60	ATOM ATOM			LE B		69. 69.		96.226 95.956	80.648	1.00	
	ATOM	8587 (LE B		70.		95.099	79.267 79.127	1.00	
	ATOM				346	71.		95.327	79.790	1.00	
	ATOM ATOM			LE B		70. 68.		97.301 98.189	78.577 78.604	1.00	
65	ATOM	8591 (CG2 II	E B	346	70.	507	97.096	77.141	1.00 4	
	ATOM ATOM				346	69.		99.578	78.042	1.00 4	13.90
	ATOM				347 347	70. 72.		94.080 93.254	78.292 78.001	1.00 4	
70	ATOM	8595 C	C GI	U B	347	72.	243	93.244	76.498	1.00 4	
70	ATOM	8596) GI	JU B	347	71.	252	93.214	75.761	1.00 4	

	ATOM	8597	СВ		в 347	71.909	91.820	78.463	1.00 41.54
	ATOM	8598	CG	GLU			91.647	79.925	1.00 42.14
	MOTA	8599	CD	GLU		71.340	90.199	80.249	1.00 42.92
	MOTA	8600	OE1			71.894	89.339	79.524	1.00 40.30
5	ATOM	8601	OE2			70.611	89.932	81.245	1.00 43.22
	ATOM	8602	N	MET		73.497	93.293	76.063	1.00 42.77
	MOTA	8603 8604	CA	MET MET		73.847 75.009	93.338 92.412	74.670 74.520	1.00 43.61 1.00 43.46
	ATOM ATOM	8605	C O	MET		75.694	92.412	75.477	1.00 43.46
10	ATOM	8606	CB	MET		74.345	94.728	74.243	1.00 41.97
10	ATOM	8607	CG	MET		73.612	95.910	74.808	1.00 47.60
	ATOM	8608	SD	MET		73.971	97.448	73.889	1.00 54.54
	ATOM	8609	ĈE	MET	_	73.036	98.636	74.807	1.00 55.02
	ATOM	8610	N	SER		75.240	91.944	73.312	1.00 44.14
15	ATOM	8611	CA	SER	в 349	76.439	91.164	73.078	1.00 45.08
	ATOM	8612	С	SER	B 349	77.087	91.677	71.836	1.00 45.42
	MOTA	8613	0	SER		76.417	92.017	70.862	1.00 45.19
	ATOM	8614	CB	SER		76.131	89.677	72.911	1.00 45.44
••	MOTA	8615	OG	SER		77.328	88.900	72.852	1.00 45.77
20	ATOM	8616	N	THR		78.403	91.742	71.876	1.00 46.25
	ATOM	8617 8618	CA	THR		79.156 79.737	92.062 90.764	70.682 70.158	1.00 46.88 1.00 46.10
	ATOM ATOM	8619	C O	THR THR		79.806	90.764	68.952	1.00 47.60
	ATOM	8620	СВ	THR		80.264	93.119	70.981	1.00 47.00
25	ATOM	8621	OG1			79.877	94.396	70.448	1.00 48.80
	ATOM	8622	CG2	THR		81.510	92.828	70.216	1.00 48.44
	ATOM	8623	N	THR		80.103	89.867	71.065	1.00 44.83
	ATOM	8624	CA	THR		80.770	88.623	70.704	1.00 44.31
	MOTA	8625	С	THR		79.832	87.607	69.986	1.00 42.17
30	ATOM	8626	0	THR		80.258	86.796	69.166	1.00 41.47
	MOTA	8627	СВ	THR		81.387	88.060	72.004	1.00 45.00
	ATOM	8628	OG1	THR		82.318	89.023	72.529	1.00 48.79
	MOTA	8629	CG2	THR		82.282	86.861	71.767	1.00 46.07
35	ATOM ATOM	8630 8631	N CA	GLY GLY		78.542 77.638	87.671 86.685	70.267 69.715	1.00 39.36 1.00 37.02
<i>33</i>	ATOM	8632	CA	GLY		76.230	86.990	70.099	1.00 37.02
	ATOM	8633	Ö	GLY		75.762	88.057	69.773	1.00 33.50
	ATOM	8634	Ŋ	TRP		75.573	86.073	70.815	1.00 32.66
	ATOM	8635	CA	TRP		74.176	86.260	71.159	1.00 31.41
40	ATOM	8636	C		B 353	73.994	86.437	72.646	1.00 31.25
	MOTA	8637	0	TRP		74.958	86.404	73.415	1.00 31.98
	MOTA	8638	CB	TRP		73.325	85.102	70.607	1.00 31.08
	ATOM '	8639	CG	TRP		73.819	83.802	71.120	1.00 28.71
45	ATOM	8640	CD1	TRP		73.403	83.170	72.216	1.00 27.12
45	ATOM	8641	CD2	TRP	B 353 B 353	74.843 74.118	83.009 82.023	70.563 72.394	1.00 25.31 1.00 26.82
	ATOM ATOM	8642 8643	NE1 CE2		B 353	74.118	81.898	72.374	1.00 25.32
	ATOM	8644	CE3		B 353	75.624	83.105	69.428	1.00 22.97
	ATOM	8645	CZ2		B 353	75.929	80.904	71.113	1.00 24.59
50	ATOM	8646	CZ3	TRP		76.557	82.129	69.184	1.00 23.91
	ATOM	8647	CH2	TRP	в 353	76.694	81.039	70.020	1.00 20.31
	MOTA	8648	N	VAL	B 354	72.771	86.682	73.074	1.00 31.63
	MOTA	8649	CA		B 354	72.506	86.887	74.500	1.00 32.39
	MOTA	8650	С		B 354	72.115	85.591	75.189	1.00 32.75
55	MOTA	8651	0		B 354	71.120	85.006	74.814	1.00 32.29
	ATOM	8652	CB		B 354	71.338	87.819	74.701	1.00 32.04
	ATOM	8653			B 354	71.114	88.057 89.112	76.202	1.00 32.87
	ATOM ATOM	8654 8655	CG2		B 354 B 355	71.593 72.887	85.167	73.948 76.189	1.00 33.99 1.00 31.57
60	ATOM	8656	N CA		B 355	72.635	83.934	76.909	1.00 32.00
00	ATOM	8657	C		B 355	73.115	82.677	76.207	1.00 32.28
	ATOM	8658	ŏ		B 355	73.858	82.730	75.246	1.00 32.47
	ATOM	8659	N		B 356	72.718	81.525	76.715	1.00 33.25
	ATOM	8660	CA	ARG		73.065	80.266	76.074	1.00 34.63
65	ATOM	8661	C		B 356	72.014	79.978	75.026	1.00 34.42
	ATOM	8662	0	ARG :	в 356	72.204	80.281	73.864	1.00 35.19
	MOTA	8663	CB		B 356	73.173	79.159	77.121	1.00 34.64
	ATOM	8664	CG		B 356	74.475	79.292	77.933	1.00 35.41
70	ATOM	8665	CD		B 356	74.571	78.329	79.080	1.00 35.52
70	ATOM	8666	NE	ARG	B 356	75.793	78.531	79.846	1.00 38.21

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	ATOM ATOM				356 356	75.894			
	ATOM			12 ARG B 3	356	74.820 77.087			
	ATOM		и о	PHE B 3	357	70.866			
5					357	69.758	79.256	74.502	1.00 35.55
	ATOM ATOM				357	68.712			
	ATOM				357 357	67.720 69.126			
	ATOM	8675			357 357	70.019		74.766 74.386	
10		8676		1 PHE B 3	357	70.316	76.521	73.067	
	ATOM	8677			357	70.577			
	ATOM ATOM	8678 8679			357	71.138			1.00 37.76
	ATOM	8680			357 357	71.415 71.702	74.876		
15	ATOM	8681			58	68.954	74.667 81.268		
	ATOM	8682			58	68.012	82.347	75.833	1.00 35.42 1.00 35.39
	ATOM	8683	_		58	68.648	83.253		1.00 34.33
	MOTA MOTA	8684 8685			58	69.666	82.926		1.00 34.66
20		8686			58 58	66.667 66.731	81.805		1.00 35.32
	ATOM	8687		_	58	65.429	81.096 80.293	77.770 78.171	1.00 38.01 1.00 42.56
	ATOM	8688		ARG B 3	58	65.604	78.889	77.792	1.00 42.36
	MOTA	8689	-		58	64.871	78.203	76.909	1.00 51.71
25	ATOM ATOM	8690 8691		l ARG B 3 2 ARG B 3	58	63.820	78.739	76.303	1.00 52.49
23	ATOM	8692	N N	PRO B 3		65.190	76.939 84.425	76.663	1.00 51.90
	ATOM	8693	CA	PRO B 3		68.495	85.278	77.048 78.148	1.00 32.96 1.00 32.14
	ATOM	8694	C	PRO B 3		68.309	84.553	79.478	1.00 32.14
30	ATOM	8695	0	PRO B 3		67.307	83.888	79.667	1.00 30.00
30	ATOM ATOM	8696 8697	CB CG	PRO B 3!		67.540	86.463	78.014	1.00 32.50
	ATOM	8698	CD	PRO B 3		67.289 67.029	86.504 85.049	76.527	1.00 33.46
	ATOM	8699	N	SER B 3		69.266	84.675	76.211 80.397	1.00 33.28 1.00 30.44
25	ATOM	8700	CA	SER B 3	60	69.198	83.945	81.676	1.00 30.44
35	ATOM	8701	C	SER B 3		68.112	84.453	82.602	1.00 28.79
	ATOM ATOM	8702 8703	O CB	SER B 36		67.624	85.562	82.505	1.00 28.07
	ATOM	8704	OG	SER B 36		70.522 70.890	84.017 85.376	82.409	1.00 29.03
	ATOM	8705	N	GLU B 36		67.754	83.603	82.554 83.528	1.00 30.75 1.00 29.04
40	ATOM	8706	CA	GLU B 36		66.686	83.869	84.431	1.00 29.04
	ATOM ATOM	8707	C	GLU B 36		67.151	84.828	85.541	1.00 29.46
	ATOM	8708 8709	O CB	GLU B 36		68.238	84.630	86.091	1.00 28.02
	ATOM	8710	CG	GLU B 36		66.244 64.975	82.518 82.620	85.049 85.892	1.00 30.80
45	MOTA	8711	CD	GLU B 36		64.623	81.357	86.687	1.00 35.11 1.00 40.13
	ATOM	8712	OE1			65.395	80.387	86.648	1.00 43.02
	ATOM ATOM	8713 8714		GLU B 36		63.549	81.338	87.357	1.00 42.81
	ATOM	8715	N CA	PRO B 36	2	66.335 66.613	85.829	85.892	1.00 29.14
50	ATOM	8716	C	PRO B 36		66.064	86.687 86.097	87.066 88.366	1.00 28.78 1.00 28.53
	ATOM	8717	0	PRO B 36	2	64.914	85.729	88.357	1.00 28.33
	ATOM	8718	CB	PRO B 36		65.840	87.974	86.748	1.00 29.13
	ATOM ATOM	8719 8720	CG CD	PRO B 36 PRO B 36	2	64.578	87.491	85.880	1.00 28.93
55	ATOM	8721	N	HIS B 36		65.101 66.838	86.246 86.048	85.188	1.00 29.81
	ATOM	8722	CA	HIS B 36		66.357	85.516	89.456 90.729	1.00 28.24 1.00 28.25
	ATOM	8723	C	HIS B 36		66.263	86.681	91.748	1.00 28.23
	ATOM	8724	0	HIS B 36		67.276	87.210	92.185	1.00 27.96
60	ATOM ATOM	8725 8726	CB CG	HIS B 36	3	67.272	84.399	91.234	1.00 28.51
00	ATOM	8727		HIS B 36		67.297 67.792	83.182 83.195	90.360	1.00 28.22
	ATOM	8728	CD2	HIS B 36	3	66.889	81.913	89.071 90.588	1.00 32.54 1.00 27.37
	ATOM	8729	CE1	HIS B 36	3	67.688	81.984	88.549	1.00 27.37
6 E	ATOM	8730		HIS B 36		67.142	81.191	89.452	1.00 29.70
65	ATOM ATOM	8731 8732	N CA	PHE B 36		65.043	87.058	92.125	1.00 28.36
	ATOM	8733	CA	PHE B 364		64.802 64.917	88.199 87.945	92.989	1.00 28.95
	ATOM	8734	Ö	PHE B 364		64.492	86.934	94.485 94.994	1.00 29.03
	ATOM	8735	CB	PHE B 364	4	63.419	88.788	92.725	1.00 29.68 1.00 28.09
70	MOTA	8736	CG	PHE B 364	4	63.342	89.597	91.458	1.00 30.67

	ATOM	8737	CD1	PHE	В	364	63.142	88.993	90.238	1.00 28.84
	ATOM	8738	CD2	PHE	В	364	63.483	90.953	91.484	1.00 29.07
	ATOM	8739	CE1	PHE	В	364	63.050	89.732	89.082	1.00 29.83
	ATOM	8740	CE2			364	63.385	91.681	90.314	1.00 31.45
5	ATOM	8741	CZ	PHE		364	63.179	91.048	89.107	1.00 28.43
,	ATOM	8742	N	THR		365	65.498	88.889	95.180	1.00 30.02
		8743	CA	THR		365	65.501	88.851	96.639	1.00 30.02
	ATOM								97.071	1.00 31.47
	ATOM	8744	C	THR		365	64.051	88.945		
	ATOM	8745	0_	THR		365	63.203	89.406	96.319	1.00 32.79
10	ATOM	8746	CB	THR		365	66.180	90.081	97.159	1.00 31.27
	ATOM	8747	OG1	THR		365	65.607	91.202	96.482	1.00 28.45
	ATOM	8748	CG2	THR		365	67.593	90.095	96.767	1.00 33.17
	ATOM	8749	N	LEU	В	366	63.778	88.542	98.288	1.00 33.65
	ATOM	8750	CA	LEU	В	366	62.422	88.551	98.822	1.00 34.69
15	MOTA	8751	С	LEU	В	366	61.714	89.899	98.692	1.00 34.24
	ATOM	8752	0	LEU	В	366	60.527	89.936	98.435	1.00 33.60
	ATOM	8753	CB	LEU	В	366	62.437	88.096	100.286	1.00 35.14
	ATOM	8754	CG	LEU		366	61.060	87.911	100.930	1.00 38.40
	ATOM	8755		LEU		366	60.213	86.873	100.145	1.00 39.24
20	ATOM	8756	CD2			366	61.191	87.466	102.408	1.00 41.28
20	ATOM	8757	N	ASP		367	62.415	91.019	98.842	1.00 34.28
	ATOM	8758	CA	ASP		367	61.708	92.303	98.718	1.00 34.20
				ASP			61.542	92.770	97.272	1.00 34.37
	ATOM	8759	C	ASP		367				
25	ATOM	8760	0		_	367	60.904	93.778	97.025	1.00 34.18
25	ATOM	8761	CB	ASP		367	62.381	93.386	99.544	1.00 34.77
	ATOM	8762	CG	ASP		367	63.844	93.626	99.136	1.00 38.12
	ATOM	8763		ASP		367	64.185	93.593	97.906	1.00 37.36
	ATOM	8764	_	ASP		367	64.721	93.849	100.003	1.00 40.82
	MOTA	8765	N	GLY		368	62.096	92.040	96.315	1.00 33.10
30	ATOM	8766	CA	GLY	В	368	61.976	92.413	94.912	1.00 33.37
	MOTA	8767	С	GLY	В	368	62.787	93.633	94.521	1.00 33.02
	ATOM	8768	0	GLY	В	368	62.665	94.129	93.412	1.00 32.64
	ATOM	8769	N	ASN	В	369	63.658	94.091	95.415	1.00 32.97
	ATOM	8770	CA	ASN	В	369	64.459	95.265	95.121	1.00 32.76
35	ATOM	8771	С	ASN		369	65.768	94.991	94.482	1.00 30.68
	ATOM	8772	Ō	ASN			66.471	95.905	94.109	1.00 29.88
	ATOM	8773	СB	ASN			64.692	96.083	96.380	1.00 33.68
	ATOM	8774	CG	ASN		369	63.565	96.993	96.653	1.00 36.77
	ATOM	8775		ASN		369	62.763	97.230	95.762	1.00 40.15
40	ATOM	8776		ASN		369	63.460	97.500	97.902	1.00 44.89
40	ATOM	8777		SER			66.132	93.730	94.381	1.00 44.89
			N	SER				93.402	93.711	1.00 29.02
	MOTA	8778	CA				67.354	91.984		
	ATOM	8779	C	SER			67.210		93.213	1.00 27.80
45	MOTA	8780	0	SER			66.286	91.264	93.617	1.00 28.01
45	ATOM	8781	СВ	SER			68.521	93.509	94.679	1.00 27.82
	ATOM	8782	OG	SER			68.386	92.513	95.682	1.00 28.71
	ATOM	8783	N	PHE			68.140	91.571	92.370	1.00 26.77
	ATOM	8784	CA	PHE			68.122	90.218	91.872	1.00 26.51
	MOTA	8785	C	PHE			69.476	89.724	91.429	1.00 25.96
50	ATOM	8786	0	PHE	В	371	70.433	90.494	91.261	1.00 26.04
	ATOM	8787	CB	PHE	В	371	67.163	90.106	90.712	1.00 25.97
	ATOM	8788	CG	PHE	В	371	67.525	90.965	89.516	1.00 26.30
	ATOM	8789	CD1	PHE	В	371	67.081	92.277	89.425	1.00 26.19
	ATOM	8790	CD2	PHE	В	371	68.305	90.470	88.493	1.00 26.20
55	ATOM	8791	CE1				67.366	93.056	88.336	1.00 28.41
	ATOM	8792	CE2	PHE			68.589	91.241	87.380	1.00 25.01
	ATOM	8793	CZ	PHE			68.126	92.543	87.299	1.00 26.85
	ATOM	8794	Ŋ	TYR			69.560	88.422	91.244	1.00 25.84
	ATOM	8795		TYR			70.807	87.819	90.776	1.00 25.04
60			CA							
60	MOTA	8796	C	TYR			70.592	87.159	89.421	1.00 27.24
	ATOM	8797	0_	TYR			69.539	86.583	89.167	1.00 27.59
	ATOM	8798	CB	TYR			71.299	86.800	91.791	1.00 26.09
	ATOM	8799	CG	TYR			71.576	87.370	93.136	1.00 25.58
	MOTA	8800	CD1	TYR		372	70.561	87.609	94.014	1.00 25.70
65	MOTA	8801	CD2	TYR	В	372	72.871	87.683	93.539	1.00 27.45
	MOTA	8802	CE1	TYR		372	70.812	88.117	95.313	1.00 25.19
	MOTA	8803	CE2	TYR		372	73.130	88.184	94.830	1.00 27.08
	MOTA	8804	CZ	TYR			72.080	88.414	95.693	1.00 28.33
	ATOM	8805	OH	TYR			72.281	88.915	96.950	1.00 28.13
70	ATOM	8806	N	LYS			71.611	87.194	88.572	1.00 27.72
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	ATOM				В 373	71.473	3 86.695	5 87.226	5 1 0	0 28.24
	ATOM				В 373	72.840				
	ATOM				В 373	73.867		L 86.973	3 1.0	0 27.66
-	ATOM ATOM				B 373 B 373	70.877			1.0	0 28.35
_	ATOM				B 373	70.197 69.538				
	ATOM			LYS		68.950				0 31.31 0 32.45
	ATOM	8814		LYS		69.803				
10	ATOM	8815		ILE		72.839	85.245			0 27.56
10	MOTA (8816		ILE		74.059		85.249	1.0	0 27.63
	ATOM	8817 8818	-	ILE		74.259				
	ATOM	8819	_	ILE	B 374 B 374	73.350 73.963				
	ATOM	8820			B 374	73.842				0 27.04
15	ATOM	8821			B 374	75.160				0 27.49 0 28.04
	ATOM	8822			B 374	73.590				27.19
	ATOM	8823	N		B 375	75.478	86.053	83.817		29.57
	MOTA MOTA	8824 8825	CA		B 375	75.851			1.00	30.61
20		8826	C O	ILE	B 375 B 375	77.305 78.086			1.00	30.53
	ATOM	8827	СВ		B 375	75.602		83.355 83.230		29.58
	MOTA	8828	CG1			74.191		82.811		31.78 33.37
	ATOM	8829	CG2			76.591		82.605	1.00	
25	ATOM	8830		ILE		73.602	89.765	83.742		34.82
25	ATOM ATOM	8831 8832	N CA	SER		77.646	86.930	81.202	1.00	30.08
	ATOM	8833	CA	SER SER		78.992 79.913	86.734	80.730	1.00	
	ATOM	8834	ŏ	SER		79.913	87.823 89.003	81.270	1.00	
	ATOM	8835	СВ		B 376	78.973	86.729	81.142 79.200		29.37
30	ATOM	8836	OG	SER	B 376	80.189	86.251	78.714		32.76
	ATOM	8837	N	ASN	B 377	81.026	87.440	81.884		31.48
	ATOM ATOM	8838 8839	CA C		B 377	81.927	88.467	82.464		32.07
	ATOM	8840	Ö		B 377 B 377	82.887 82.818	89.002	81.385		32.94
35	ATOM.	8841	ČВ	ASN		82.631	88.558 87.984	80.262 83.751		32.30 30.65
	ATOM	8842	CG	ASN	B 377	83.804	87.047	83.496	1.00	29.57
	ATOM	8843		ASN		84.375	86.530	84.451	1.00	29.05
	ATOM ATOM	8844		ASN		84.196	86.849	82.243	1.00	21.88
40	ATOM	8845 8846	N CA	GLU :		83.724	89.977	81.718		34.32
10	ATOM	8847	C	GLU :		84.634 85.590	90.586 89.559	80.743		35.84
	ATOM	8848	ŏ	GLU :		86.042	89.730	80.127 79.014		35.27 34.81
	ATOM	8849	CB	GLU :		85.353	91.833	81.338	1.00	36.36
45	ATOM	8850	CG	GLU :		84.435	93.079	81.291		40.98
45	ATOM ATOM	8851 8852	CD OE1	GLU I		84.928	94.334	82.059		45.85
	ATOM	8853		GLU I	B 378 B 378	86.144 84.064	94.551	82.247		48.23
	ATOM	8854			3 379	85.849	95.154 88.459	82.455 80.814		49.28
	ATOM	8855			3 3 7 9	86.670	87.420	80.221		34.78 35.19
50	ATOM	8856			3 379	85.865	86.476	79.313		34.29
	ATOM	8857			3 379	86.427	85.632	78.660	1.00	34.07
	ATOM ATOM	8858 8859		GLU I	3 379	87.385	86.628	81.284		35.34
	ATOM	8860		GLU E		88.484 88.025	87.413	81.956		39.50
55	ATOM	8861		GLU E		87.059	88.775 88.832	82.405 83.215		43.86
	ATOM	8862	OE2	GLU E	3 379	88.608	89.777	81.927		48.30 46.28
	ATOM	8863	N	GLY E	3 380	84.556	86.651	79.251		33.33
	ATOM	8864		GLY E		83.705	85.747	78.507		32.76
60	ATOM ATOM	8865 8866		GLY E		83.334	84.470	79.280	1.00	31.95
00	ATOM	8867		GLY E TYR E		83.083 83.316	83.450	78.654	1.00	32.76
	ATOM	8868		TYR E		82.882	84.498 83.340	80.613		29.75
	ATOM	8869	C '	TYR E	381	81.604	83.722	81.381 82.133		28.76 28.78
	ATOM	8870	0 1	TYR E	381	81.552	84.769	82.750		29.82
65	ATOM	8871		TYR B		83.947	82.866	82.363		28.72
	ATOM ATOM	8872 8873		TYR B		85.074	82.105	81.721	1.00	29.30
	ATOM	8873 8874		ryr b ryr b		86.142	82.766	81.160		31.49
	ATOM	8875	CE1			85.078 87.193	80.724 82.072	81.684	1.00	
70	ATOM	8876	CE2			86.106	80.034	80.532 81.078	1.00	
				_				51.070	1.00	23.00

	A COM	8877	CZ	mv p	ם	381	87.163	80.732	80.492	1.00 32.82
	ATOM	8878	CZ			381	88.216	80.752	79.885	1.00 32.82
	ATOM		OH			382	80.580			
	ATOM	8879	N					82.874	82.059	
-	ATOM	8880	CA			382	79.314	83.098	82.722	1.00 26.71
5	ATOM	8881	C	_		382	79.386	82.934	84.261	1.00 25.48
	ATOM	8882	0	_		382	79.690	81.857	84.791	1.00 25.66
	ATOM	8883	CB	ARG			78.277	82.151	82.102	1.00 27.16
	ATOM	8884	CG	ARG			77.974	82.601	80.659	1.00 28.04
	ATOM	8885	CD	ARG			77.363	81.557	79.695	1.00 30.58
10	ATOM	8886	NE			382	77.567	82.097	78.355	1.00 31.02
	ATOM	8887	CZ	ARG		382	76.882	83.109	77.849	1.00 31.62
	ATOM	8888		ARG			75.855	83.620	78.497	1.00 31.41
	ATOM	8889		ARG			77.211	83.594	76.673	1.00 32.85
	ATOM	8890	N			383	79.084	84.016	84.941	1.00 24.15
15	ATOM	8891	CA	HIS			79.165	84.137	86.401	1.00 23.61
	ATOM	8892	C	HIS		383	77.978	84.910	86.989	1.00 23.83
	ATOM	8893	0		В	383	77.300	85.645	86.276	1.00 22.88
	ATOM	8894	CB	_	В	383	80.525	84.819	86.759	1.00 23.36
	ATOM	8895	CG	HIS		383	81.656	83.841	86.857	1.00 23.03
20	ATOM	8896		HIS		383	82.490	83.532	85.801	1.00 22.11
	ATOM	8897	CD2	HIS		383	82.079	83.088	87.893	1.00 25.36
	ATOM	8898	-	HIS		383	83.371	82.630	86.186	1.00 23.99
	ATOM	8899	NE2			383	83.139	82.340	87.454	1.00 25.80
	ATOM	8900	N	ILE		384	77.739	84.763	88.302	1.00 25.28
25	MOTA	8901	CA	ILE		384	76.612	85.422	88.951	1.00 26.29
	ATOM	8902	С	ILE		384	76.839	86.916	89.191	1.00 27.83
	ATOM	8903	0	ILE		384	77.830	87.297	89.825	1.00 29.35
	ATOM	8904	CB	ILE		384	76.295	84.719	90.285	1.00 26.60
	ATOM	8905	CG1			384	76.014	83.222	90.045	1.00 25.88
30	ATOM	8906	CG2	ILE			75.167	85.373	90.954	1.00 25.18
	ATOM	8907		ILE			75.990	82.403	91.282	1.00 24.31
	ATOM	8908	N	CYS			75.912	87.738	88.701	1.00 29.31
	MOTA	8909	CA	CYS			75.907	89.180	88.884	1.00 31.49
	ATOM	8910	С	CYS		385	74.746	89.630	89.761	1.00 30.90
35	MOTA	8911	0			385	73.610	89.178	89.583	1.00 29.44
	MOTA	8912	CB	CYS		385	75.741	89.914	87.552	1.00 32.52
	ATOM	8913	SG	CYS		385	77.023	91.169	87.259	1.00 41.33
	ATOM	8914	N	TYR		386	75.048	90.574		1.00 30.34
	ATOM	8915	CA	TYR		386	74.096	91.148	91.589	1.00 30.15
40	ATOM	8916	С	TYR		386	73.657	92.487	91.066	1.00 30.01
	ATOM	8917	0	TYR		386	74.472	93.316	90.795	1.00 30.40
	ATOM	8918	CB	TYR			74.762	91.325	92.964	1.00 30.21
	MOTA	8919	CG	TYR			73.883	91.980	94.011	1.00 30.72
	MOTA	8920	CD1				72.621	91.474	94.301	1.00 29.66
45	ATOM	8921	CD2			386	74.329	93.076	94.732	1.00 32.09
	MOTA	8922	CE1	TYR		386	71.802	92.084	95.267	1.00 33.09
	MOTA	8923		TYR			73.522	93.682	95.733	1.00 33.08
	ATOM	8924	CZ	TYR				93.170		1.00 31.44
	ATOM	8925	ОН	TYR			71.473	93.751	96.949	1.00 36.22
50	ATOM	8926	N	PHE			72.359	92.689	90.939	1.00 30.76
	MOTA	8927	CA	PHE			71.794	93.881	90.337	1.00 31.09
	ATOM	8928	C	PHE			70.891	94.524	91.384	1.00 32.31
	ATOM	8929	0	PHE			70.170	93.836	92.091	1.00 30.31
	ATOM	8930	CB	PHE			70.906	93.514	89.127	1.00 31.28
55	ATOM	8931	CG	PHE			71.665	93.062	87.874	1.00 31.87
	ATOM	8932		PHE			71.999	91.738	87.675	1.00 30.46
	MOTA	8933		PHE			72.051	93.995	86.911	1.00 34.40
	ATOM	8934		PHE			72.683	91.335	86.539	1.00 33.89
	ATOM	8935		PHE			72.739	93.613	85.768	1.00 34.48
60	MOTA	8936	CZ	PHE			73.058	92.274	85.582	1.00 36.19
	MOTA	8937	N	GLN			70.896	95.845	91.468	1.00 34.06
	ATOM	8938	CA	GLN			69.942	96.521	92.340	1.00 35.90
	ATOM	8939	С	GLN			69.069	97.263	91.372	1.00 37.74
•	ATOM	8940	0	GLN			69.591	97.877	90.453	1.00 37.76
65	ATOM	8941	CB	GLN			70.654	97.415	93.358	1.00 35.39
	MOTA	8942	CG	GLN			71.594	96.584	94.276	1.00 36.10
	MOTA	8943	CD	GLN			72.371	97.422	95.270	1.00 35.87
	ATOM	8944		GLN			72.861	98.479	94.926	1.00 38.43
_	MOTA	8945		GLN			72.507	96.933	96.492	1.00 37.79
70	MOTA	8946	N	ILE	В	389	67.758	97.231	91.592	1.00 40.35

	ATOM ATOM	8947 8948		ILE B		66.774				0 43.25
	ATOM	8949	9 0	ILE B		66.861 66.611				0 45.07 0 47.31
5	ATOM	8950			389	65.344	97.464		. 1.00	44.21
3	MOTA 6	8951 8952	r ce	1 ILE B :	389 380	64.826			1.00	45.14
	ATOM	8953		1 ILE B :		64.392 63.959			1.00) 44.71) 47.44
	ATOM	8954	N	ASP B	390		100.110	90.755		46.92
10	ATOM	8955				67.277	101.449	90.172	1.00	48.07
10	MOTA O	8956 8957		ASP B 3	390	68.756	101.842	90.063		49.25
	ATOM	8958	_			69.087 66.516	103.011 102.482	90.098 91.045		49.25
	MOTA	8959	CG	ASP B 3	390	64.998	102.496	90.783) 48.49) 48.30
15	ATOM	8960	OD	1 ASP B 3	390	64.590	102.514	89.612	1.00	49.59
15	ATOM ATOM	8961 8962	И	2 ASP B 3 LYS B 3		64.131	102.503			48.98
	ATOM	8963				71.075	100.852 101.102	89.990 89.821		50.15
	ATOM	8964	_	LYS B 3	191	71.482	100.336	88.592		50.80
20	ATOM ATOM	8965 8966	0	LYS B 3		70.958	99.261	88.320	1.00	51.41
20	ATOM	8967	CB CG	LYS B 3		71.887	100.669 101.499	91.051	1.00	50.88
	ATOM	8968	CD	LYS B 3		72.836	101.499	92.317 92.832	1.00	51.89 53.68
	ATOM	8969	CE	LYS B 3		72.503	103.218	93.957	1.00	55.27
25	ATOM ATOM	8970 8971	NZ N	LYS B 3 LYS B 3		73.674	104.105	94.333	1.00	57.04
23	ATOM	8972	CA	LYS B 3		72.448	100.865 100.359	87.867 86.536		51.42
	ATOM	8973	C	LYS B 3	92	73.714	99.176	86.410		51.86 51.31
	ATOM	8974	0	LYS B 3		73.448	98.220	85.693	1.00	51.18
30-	ATOM ATOM	8975 8976	CB CG	LYS B 3 LYS B 3	92 92	73.261	101.506	85.648	1.00	52.67
50	ATOM	8977	CD	LYS B 3	92 92	73.932	102.688 102.953	86.392 85.871	1.00	54.96 58.49
	ATOM	8978	CE	LYS B 3		75.716	104.447	85.878		60.19
	ATOM ATOM	8979	NZ	LYS B 3		75.395	105.170	84.572	1.00	60.31
35	ATOM	8980 8981	N CA	ASP B 3	93 03	74.848 75.774	99.216	87.064		50.38
	ATOM	8982	C	ASP B 3	93	75.479	98.139 96.973	86.809 87:709		50.08 48.21
	ATOM	8983	0	ASP B 3	93	74.579	97.024	88.532		49.43
	ATOM ATOM	8984 8985	CB	ASP B 39		77.206	98.620	86.957	1.00	50.72
40	ATOM	8986	CG OD1	ASP B 3		77.617 77.555	99.543 99.116	85.820	1.00	53.43
	ATOM	8987		ASP B 3	93	77.999	100.714	84.628 86.034	1.00	55.71 57.39
	ATOM	8988	N	CYS B 3		76.187	95.884	87.536		45.33
	ATOM ATOM	8989 8990	CA C	CYS B 39		75.963	94.802	88.461		43.02
45	ATOM	8991	õ	CYS B 39		77.288 78.308	94.481 95.025	89.056 88.650		40.29 38.33
	ATOM	8992	CB	CYS B 39		75.347	93.604	87.766		43.53
	ATOM ATOM	8993 8994	SG	CYS B 39		76.360	92.904	86.459	1.00	44.49
	ATOM	8995	N CA	THR B 39		77.250 78.437	93.629	90.060		37.49
50	ATOM	8996	C	THR B 39		78.599	93.246 91.760	90.763 90.638		35.54 33.54
	ATOM	8997	0	THR B 39	95	77.741	90.995	91.057		32.26
	ATOM ATOM	8998 8999	CB OC1	THR B 39	95	78.290	93.644	92.268	1.00	35.46
	ATOM	9000	CG2	THR B 39	75 75	78.242 79.534	95.060 93.247	92.361 93.102		34.51
55	ATOM	9001	N	PHE B 39	6	79.705	91.356	90.053	1.00	35.50
	ATOM	9002	CA	PHE B 39		80.028	89.949	89.976		31.62
	ATOM ATOM	9003 9004	С 0	PHE B 39		80.393	89.408	91.339		31.00
	ATOM	9005	СВ	PHE B 39		81.157 81.158	89.983 89.704	92.069 88.994		31.02
60	ATOM	9006	CG	PHE B 39	6	80.707	89.754	87.577	$1.00 \\ 1.00$	
	ATOM	9007		PHE B 39		79.940	88.718	87.049	1.00	32.79
	ATOM ATOM	9008 9009		PHE B 39 PHE B 39		81.012	90.852	86.773	1.00	
	ATOM	9010	CE2	PHE B 39	6	79.491 80.563	88.766 90.912	85.732 85.473		31.84
65	ATOM	9011	CZ	PHE B 39	6	79.795	89.853	84.950	1.00	33.94 35.28
	ATOM	9012	N	ILE B 39		79.857	88.249	91.632	1.00	30.00
	ATOM ATOM	9013 9014	CA C	ILE B 39 ILE B 39		79.987	87.618	92.911	1.00	28.98
	ATOM	9015	õ	ILE B 39		80.719 81.147	86.311 85.707	92.760 93.756	1.00	28.29
70	ATOM	9016	CB	ILE B 39		78.566	87.480	93.378	1.00	
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	ATOM	9017	CG1	ILE	В	397	78.	255	88.618	94.308	1.00	30.11
	MOTA	9018	CG2				78.		86.088	93.850		33.13
	ATOM	9019	CD1				77.		89.355	93.736		34.11
5	ATOM ATOM	9020 9021	N CA	THR THR			80. 81.		85.882 84.692	91.507 91.241	1.00	26.82 26.63
,	ATOM	9022	C	THR			82.		85.058	90.082	1.00	
	ATOM	9023	ŏ	THR			82.		85.964	89.351		25.15
	ATOM	9024	СB	THR			80.		83.405	90.855	1.00	
	MOTA	9025	OG1				80.	066	83.700	89.776	1.00	24.02
10	ATOM	9026	CG2				80.		82.910	91.966		24.85
	MOTA	9027	N	LYS			83.		84.354	89.906	1.00	
	MOTA	9028	CA	LYS LYS			84. 85.		84.650 83.540	88.796 88.621	1.00	
	ATOM ATOM	9029 9030	C O	LYS			85.		82.659	89.454		27.40
15	ATOM	9031	СВ	LYS			85.		85.973	89.004		30.65
13	ATOM	9032	ČĞ	LYS			86.		85.968	90.241		33.69
	MOTA	9033	CD	LYS	В	399	87.	538	86.536	89.932	1.00	39.54
	MOTA	9034	CE	LYS			87.		88.053	89.776		41.78
	MOTA	9035	NZ	LYS			88.		88.504	89.306		45.54
20	MOTA	9036	N	GLY			86.		83.587	87.494		28.97
	MOTA	9037 9038	CA	GLY GLY			87. 86.		82.608 81.913	87.186 85.862		29.71 29.99
	ATOM ATOM	9039	C O	GLY			85.		82.201	85.158		30.25
	ATOM	9040	N	THR			87.		81.000	85.550	1.00	
25	ATOM	9041	CA	THR			87.		80.234	84.296	1.00	31.55
	ATOM	9042	С	THR	В	401	86.	956	79.005	84.392	1.00	29.87
	ATOM	9043	0	THR			87.		77.881	84.282	1.00	30.82
	MOTA	9044	СВ	THR			89.		79.725	84.038		31.58
20	ATOM	9045	OG1	THR			90.		80.834	83.969		35.93 35.92
30	MOTA MOTA	9046 9047	CG2 N	THR TRP			89.3 85.0		79.179 79.219	82.687 84.592		28.95
	ATOM	9047	CA	TRP			84.		78.136	84.696		27.57
	ATOM	9049	C	TRP			83.4		78.870	84.627		26.43
	ATOM	9050	O	TRP			83.4		80.082	84.519	1.00	24.58
35	ATOM	9051	CB	TRP			84.		77.356	85991	1.00	
	MOTA	9052	CG	TRP			85.0		78.201	87.275	1.00	29.73
	ATOM	9053	CD1	TRP			86.3		78.594	87.908		31.52
	ATOM ATOM	9054 9055	CD2 NE1	TRP TRP			83.9 85.9		78.686 79.278	88.102 89.065		30.78 31.48
40	ATOM	9056	CE2	TRP			84.5		79.365	89.215		32.72
10	ATOM	9057	CE3	TRP			82.5		78.599	88.039		28.88
	ATOM	9058	CZ2	TRP			83.	797	79.979	90.216	1.00	30.83
	MOTA	9059	CZ3	TRP			81.8		79.196	89.044		30.58
	ATOM	9060	CH2	TRP			82.4		79.894	90.125		32.45
45	MOTA	9061	N	GLU			82.3 81.6		78.154	84.654 84.531	1.00	26.31 25.43
	ATOM ATOM	9062 9063	CA C	GLU			79.9		78.798 78.330	85.506		24.97
	ATOM		Ö	GLU			79.9		77.164			24.08
	ATOM	9065	ČВ	GLU			80.4		78.571	83.141		24.99
50	MOTA	9066	CG	GLU	В	403	81.3		79.047	82.020		26.01
	MOTA	9067	CD	GLU			80.5		79.358	80.756		30.67
	ATOM	9068		GLU			79.6		78.581	80.456		33.68
	ATOM ATOM	9069 9070		GLU VAL			80.8 79.3		80.383 79.269	80.077 85.876		32.90 24.19
55	ATOM	9071°	N CA	VAL			78.0		78.964	86.702		25.23
55	ATOM	9072	C	VAL			77.0		78.456	85.747		25.03
	ATOM	9073	ŏ	VAL			76.6		79.074	84.712		23.31
	ATOM	9074	CB	VAL			77.4		80.232	87.452		25.92
	MOTA	9075		VAL			76.1		79.958	88.025		27.06
60	ATOM	9076		VAL			78.4		80.712	88.550		23.98
	ATOM	9077	N	ILE			76.4		77.304	86.092		26.18
	ATOM ATOM	9078 9079	CA C	ILE ILE			75.4		76.685 77.139	85.257 85.605		26.99 26.62
	ATOM	9080	ŏ	ILE			73.2		77.366	84.720		25.39
65	ATOM	9081	СB	ILE			75.6		75.240	85.340		27.77
	ATOM	9082		ILE			76.9		74.952	84.604		30.83
	MOTA	9083	CG2	ILE	В	405	74.4	149	74.493	84.696	1.00	29.84
	MOTA	9084		ILE	В	405	77.4		73.644	84.822		33.92
	ATOM	9085	N	GLY			73.8		77.312	86.884		25.76
70	ATOM	9086	CA	GLY	В	406	72.4	186	77.790	87.267	1.00	26.15

	ATOM	9087	c c	LY	в 406	72.456	5 78.24	2 88.71	6 1 0	0 26.02
	ATOM				B 406	73.205	77.69	8 89.55		0 24.13
	MOTA MOTA	9089 9090			B 407 B 407	71.619 71.280				
5		9091	-	LE		70.081				
	ATOM	9092		LE :		68.983	78.93	3 90.23	7 1.0	
	ATOM ATOM	9093 9094		LE : LE :		70.943 72.205				0 26.48
	ATOM	9095			B 407	70.365				
10		9096	CD1 I	LE 1	B 407	71.902	83.37			
	ATOM ATOM	9097 9098			B 408 B 408	70.277				0 26.92
	ATOM	9099			3 408	69.316 68.463				
	ATOM	9100	0 G		3 408	67.355				0 28.16 0 28.50
15	ATOM ATOM	9101			3 408	70.033		5 92.61	5 1.00	28.28
	ATOM	9102 9103			3 408 3 408	70.781 69.860				30.97
	ATOM	9104	OE1 G	LU E	3 408	68.715				
20	ATOM	9105	OE2 G			70.269	75.048			
20	ATOM ATOM	9106 9107			3 409 3 409	68.983				27.97
	ATOM	9108			3 409	68.194 68.812				
	ATOM	9109	O A	LA E	3 409	70.039			1.00	
25	ATOM ATOM	9110 9111			409	67.968		96.584	1.00	28.64
23	ATOM	9112			3 410 3 410	67.951 68.334				
	ATOM	9113			410	67.521	82.462			29.03
	ATOM ATOM	9114 9115			410	66.316	82.382	98.555	1.00	26.13
30	ATOM	9116			410	68.073 68.224	83.295 84.705			29.70
	ATOM	9117	CD1 L	U B	410	69.711	85.058			
	ATOM		CD2 LI			67.536	85.707	95.927	1.00	33.71
	ATOM ATOM				411	68.229 67.656	82.682		1.00	29.36
35	ATOM				411	68.417	84.420	100.933 101.260		30.44 31.21
	MOTA				411	69.276	84.849	100.517	1.00	31.07
	ATOM ATOM		CB TH		411	67.882 69.276	82.113	102.087		30.75
	ATOM				411	67.613	80.696	102.466 101.653		30.99 31.01
40	ATOM		N SE	R B	412	68.166	85.015	102.408	1.00	32.99
	ATOM ATOM				412 412	68.879	86.230	102.750		33.86
	ATOM				412	70.348 71.138	86.027	103.168 103.098		33.76 35.07
45	ATOM				412	68.136	86.949	103.855	1.00	34.08
45	MOTA MOTA	_			412 413	68.298		105.064	1.00	37.09
	ATOM				413	70.711 72.094		103.609 104.037		33.55 33.66
	ATOM		C AS	Р В	413	72.955		102.951		33.40
50	ATOM ATOM				413	74.177		102.965	1.00	34.09
50	ATOM				413 413	72.147 71.291	83.717 84.350	105.349 106.472	1.00	34.67
	ATOM	9138 (OD1 AS	P B	413	71.142	85.591	106.512	1.00	37.43 35.18
	ATOM ATOM		OD2 AS			70.682	83.677	107.314	1.00	41.17
55	ATOM				414 414	72.315 73.023	83.241 82.442	102.004	1.00	32.74
	ATOM	9142 (414	72.379	82.402	101.042 99.639	1.00	32.44 31.27
	ATOM				414	71.164	82.522	99.514	1.00	29.95
	ATOM ATOM				414 414	73.061 73.550	81.010	101.548		33.10
60	ATOM				414	74.871	80.834 81.095	102.967 103.311		37.63 43.56
	ATOM				414	72.691	80.389	103.964		42.38
	ATOM ATOM				414	75.319	80.908	104.606	1.00	45.87
	ATOM				414 414	73.130 74.442	80.234 80.506	105.262 105.570		45.10
65	MOTA	9151	OH TY	₹В	414	74.876	80.344	105.570		45.30 51.32
	ATOM ATOM			JB		73.237	82.251	98.615	1.00	29.76
	ATOM	9153 C		J B J B		72.847 73.486	81.988 80.654	97.231		28.70
	ATOM	9155 C) LE	JВ	415	74.708	80.467	96.880 97.041		28.09 27.98
70	ATOM	9156 C	B LE	JВ	415	73.371	83.056	96.271		28.13
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	ATOM ATOM ATOM	9157 9158 9159		LEU LEU	В		72.96 72.75 73.95	5 84.190	94.108		29.69 29.73 30.10
5	ATOM ATOM ATOM	9160 9161 9162	N CA C	TYR TYR TYR	B B	416 416 416	72.67 73.18 73.16	5 79.708 6 78.391 6 78.226	96.432 96.098 94.565	1.00 1.00 1.00	26.86 26.62 25.78
10	ATOM ATOM ATOM ATOM	9163 9164 9165 9166	O CB CG	TYR	B B	416 416 416	72.16 72.30 72.24 71.37	8 77.281 0 77.193	96.697 98.173	1.00 1.00	26.80 25.80 28.15 27.63
10	ATOM ATOM ATOM	9167 9168 9169	CD1 CE1 CE2	TYR TYR	B B	416 416	72.95 71.24 72.82	3 76.256 7 77.933	98.868 100.196	1.00 1.00	
15	ATOM ATOM ATOM	9170 9171 9172	CZ OH N	TYR TYR TYR	B B B	416 416 417	71.97 71.76 74.25	3 77.015 0 77.723	100.887 102.225 94.003	1.00 1.00	30.74 27.12 24.99
20	ATOM ATOM ATOM ATOM	9173 9174 9175 9176	CA C O CB	TYR TYR TYR TYR	B B	417 417	74.373 75.123 75.843 75.069	8 76.325 8 75.757	92.181 92.985	1.00 1.00	25.31 24.04 23.73 25.15
20	ATOM ATOM ATOM	9177 9178 9179	CG CD1	TYR	B B	417 417	76.53 76.976 77.500	78.928 6 79.616	92.293 93.428	1.00 1.00	28.08 27.99 28.55
25	ATOM ATOM ATOM	9180 9181 9182	CE2 CZ	TYR	B B	417 417	78.33: 78.85: 79.25:	1 79.734 2 78.418 3 79.143	93.718 91.811 92.915	1.00 1.00	27.43 29.29 28.63
30	ATOM ATOM ATOM ATOM	9183 9184 9185 9186	OH N CA C	TYR ILE ILE ILE	B B	418 418	80.600 74.960 75.68 76.734	75.903 74.766	93.242 90.932 90.395 89.427	1.00 1.00	29.92 22.92 22.89 22.06
30	ATOM ATOM ATOM	9187 9188 9189	O CB CG1	ILE ILE	B B	418 418	76.488 74.72 73.96	3 76.179 7 73.795	88.668 89.704 90.762	1.00 1.00	21.82 24.28 26.51
35	ATOM ATOM ATOM	9190 9191 9192	N	ILE ILE SER	B B	418 419	75.475 72.754 77.923	4 72.473 1 74.707		1.00 1.00	23.28 26.35 22.69
40	ATOM ATOM ATOM ATOM	9193 9194 9195 9196	CA C O CB	SER SER SER	B B	419 419	78.984 79.863 79.835 79.892	73.981 72.928	88.501 88.105 88.740 89.080	1.00 1.00	22.54 22.43 22.38 23.04
10	ATOM ATOM ATOM	9197 9198 9199	OG N CA	SER ASN ASN	B B	419 420	80.960 80.682 81.700	75.726 74.209	89.913 87.078 86.735	1.00 1.00	22.13 22.56 23.33
45	ATOM ATOM ATOM	9200 9201 9202	C O CB	ASN ASN ASN	B B	420 420	83.064 84.080 81.859	73.076 72.970	87.316 86.795 85.212	1.00 1.00	24.36 23.91 23.30
50	ATOM ATOM ATOM ATOM	9203 9204 9205 9206		ASN ASN ASN GLU	B B	420 420	82.003 81.738 82.358 83.104	3 74.231 3 75.321	84.387 83.187 85.026 88.432	1.00 1.00	23.65 25.64 24.56 25.65
	ATOM ATOM ATOM	9207 9208 9209	CA C O	GLU GLU GLU	B B	421 421	84.396 85.244 86.443	74.668 73.495	88.992 89.362 89.134	1.00 1.00	26.66 26.87 28.68
55	ATOM ATOM ATOM	9210 9211 9212	CB CG CD	GLU GLU	B B	421 421	84.304 85.672 85.657	76.069 77.091	90.251 90.692 91.819	1.00	27.29 28.18 30.20
60	ATOM ATOM ATOM ATOM	9213 9214 9215 9216		GLU GLU TYR TYR	B B	421 422	84.593 86.743 84.668 85.499	77.642 72.470	92.391 92.101 89.966 90.558	1.00 1.00	28.33 30.05 28.24 29.25
00	ATOM ATOM ATOM	9217 9218 9219	CA C CB	TYR TYR TYR	B B	422 422	86.528 86.189 84.630	70.779 70.226	89.621 88.558 91.187	1.00 1.00	30.07 27.85 29.87
65	ATOM ATOM	9220 9221 9222	CD2	TYR TYR TYR	B B	422 422	85.346 86.083 85.310	70.174 68.161	92.200 93.237 92.147	1.00 1.00	33.87 35.94 35.90
70	ATOM ATOM ATOM ATOM	9223 9224 9225 9226	CE1 CE2 CZ OH	TYR TYR TYR TYR	B B	422 422	86.749 85.980 86.674 87.336	67.393 68.013	94.164 93.088 94.091 95.014	1.00 1.00	35.72 34.40 37.30 39.63
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GLY B 427
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                         TYR
                              B 432
                                                               95.942
                                                                         1.00 25.38
    MOTA
             9292
                    С
                         TYR
                              B 432
                                           77.034
                                                     76.564
                                                               96.670
                                                                         1.00 26.29
    MOTA
             9293
                    0
                         TYR
                              B 432
                                           75.879
                                                     76.822
                                                               96.267
                                                                         1.00 26.62
    MOTA
             9294
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                                                     76.397
75.564
                         TYR
                              В
                                 432
                                           79.083
                                                               95.231
                                                                         1.00 25.14
    ATOM
             9295
                    CG
                         TYR B 432
                                           80.157
                                                               94.491
                                                                         1.00 26.70
70
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                    CD1 TYR B 432
                                           79.870
                                                     74.928
                                                               93.298
                                                                         1.00 25.29
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	ATOM	9297	CD2	TYR	B 432	81,461	75.459	94.981	1.00	29.33
	ATOM	9298	CE1				74.172		1.00	26.84
	ATOM	9299	CE2			82.442	74.723	94.302		
									1.00	28.11
	ATOM	9300	CZ	TYR	B 432	82.103	74.074	93.146	1.00	27.94
5	ATOM	9301	OH	TYR	B 432	83.042	73.324	92.479	1.00	27.73
	ATOM	9302	N	LYS	B 433	77.586	77.137	97.715	1.00	26.07
	ATOM	9303	CA	LYS		76.914	78.002	98.601	1.00	
	ATOM	9304	C	LYS		77.777	79.265	98.873	1.00	
	ATOM	9305	0	LYS		78.95 1	79.179	99.267	1.00	28.25
10	ATOM	9306	CB	LYS :	3 433	76.702	77.185	99.868	1.00	27.35
	ATOM	9307	CG	LYS		75.957				31.09
	•									
	ATOM	9308	CD	LYS		76.123	77.047	102.240	1.00	
	ATOM	9309	CE	LYS	3 433	75.152	77.578	103.272	1.00	36.16
	ATOM	9310	NZ	LYS I	3 433	75.234	76.877	104.562	1.00	34.35
15	ATOM	9311	N	ILE !		77.195	80.431	98.653	1.00	
13										
	ATOM	9312	CA	ILE 1		77.888	81.680	98.925	1.00	
	ATOM	9313	С	ILE I	3 434	77.183	82.400	100.044	1.00	
	ATOM	9314	0	ILE 1	3 434	75.950	82.589	99.989	1.00	25.69
	ATOM	9315	СВ	ILE 1		77.829	82.611	97.742	1.00	
20										
20	ATOM	9316	CG1			78.135	81.917	96.436	1.00	
	ATOM	9317	· CG2	ILE I	3 434	78.818	83.742	97.905	1.00	29.92
	ATOM	9318	CD1	ILE I	3 434	77.749	82.790	95.262	1.00	29.33
	ATOM	9319	N	GLN I	2 435	77.955		101.039	1.00	
		9320	CA	GLN I		77.449				
	ATOM						83.693	102.094	1.00	28.32
25	ATOM	9321	С	GLN I		77.384	85.069	101.533	1.00	27.86
	ATOM	9322	0	GLN E	3 435	78.388	85.589	101.142	1.00	28.87
	MOTA	9323	CB	GLN F	435	78.415	83.792	103.274		29.60
	ATOM	9324	CG	GLN I		78.708	82.549	103.997		32.31
	ATOM	9325	CD	GLN F		79.361	82.786	105.354		39.38
30	ATOM	9326	OE1	GLN F	3 435	78.832	83.531	106.192	1.00	40.29
	MOTA	9327	NE2	GLN E	435	80.488	82.107	105.592	1.00	35.81
	ATOM	9328	N	LEU E		76.224	85.688	101.526		28.49
	ATOM	9329	CA	LEU E		76.063	86.996	100.920		28.61
	ATOM	9330	С	LEU E	3 436	76.790	88.146	101.680	1.00	29.22
35	ATOM	9331	0	LEU F	436	76.972	89.207	101.126	1.00	28.54
	ATOM	9332	CB	LEU E		74.554		100.718		28.45
	ATOM	9333	CG	LEU E		73.897	86.104	99.912		28.99
	ATOM	9334	CD1	LEU E	3 436	72.411	86.225	99.772	1.00	29.93
	ATOM	9335	CD2	LEU E	436	74.557	86.016	98.503	1.00	31.60
40	ATOM	9336	N	SER E	437	77.220	87.914	102.916		29.84
	ATOM	9337	CA			77.941				31.25
				SER E			88.904	103.708		
	ATOM	9338	С	SER E	437	79.450	89.025	103.325		31.20
	ATOM	9339	0	SER E	437	80.142	89.931	103.785	1.00	33.20
	ATOM	9340	CB	SER E	437	77.738	88.593	105.209	1.00	31.10
45	ATOM	9341	OG	SER E		78.718	87.662	105.727		33.45
10				ASP E				102.480		
	ATOM	9342	N			79.925	88.093			31.28
	MOTA	9343	CA	ASP E		81.309		102.006		31.22
	ATOM	9344	С	ASP E	438	81.383	86.943	100.866	1.00	31.12
	MOTA	9345	0	ASP E		81.469		101.101		29.30
50	ATOM	9346	ČВ	ASP E		82.279	87.641	103.134		31.63
50										
	ATOM	9347	CG	ASP E		83.732	87.507	102.655		34.50
	ATOM	9348	OD1	ASP E	438	84.011	87.584	101.430	1.00	37.97
	ATOM	9349	OD2	ASP E	438	84.675	87.335	103.457	1.00	40.92
	MOTA	9350	N	TYR E		81.388	87.432	99.638		31.76
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55	ATOM	9351	CA	TYR E		81.363	86.596	98.449		32.36
	ATOM	9352	С	TYR E	439	82.532	85.657	98.377	1.00	33.28
	ATOM	9353	0	TYR E	439	82.527	84.743	97.563	1.00	33.53
	ATOM	9354	CB	TYR E		81.310	87.472	97.182		32.45
	MOTA	9355	CG	TYR E		80.147	88.444	97.151		29.88
60	ATOM	9356	CD1	TYR E		78.929	88.090	97.671	1.00	31.80
	MOTA	9357	CD2	TYR E		80.273	89.703	96.593	1.00	29.37
	ATOM	9358	CE1	TYR B		77.842	88.963	97.670		31.92
	MOTA	9359		TYR B		79.192	90.610	96.599		30.27
	MOTA	9360	CZ	TYR B	439	77.980	90.205	97.126	1.00	32.14
65	ATOM	9361	OH	TYR B	439	76.891	91.018	97.115	1.00	32.51
	ATOM	9362	N	THR B		83.535	85.827	99.237		33.58
	MOTA	9363	CA	THR B		84.728	84.991	99.124	1.00	
	MOTA	9364	С	THR B		84.504	83.761	99.940		33.90
	ATOM	9365	0	THR B	440	85.247	82.801	99.862	1.00	33.02
70	ATOM	9366	CB	THR B		85.969	85.708	99.642	1.00	
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	ATOM ATOM ATOM	9437 9438 9439	C O CB	ASN ASN ASN	B B	450 450	82.036 81.498 79.911 79.281	60.852 60.567 60.067	96.017 94.969 96.990	1.00 1.00	34.66 34.27 35.97
5	ATOM ATOM ATOM ATOM	9440 9441 9442 9443	ND2 N	PRO	B B B	450 450 451	79.803 78.079 83.285	59.263 58.213 59.697 61.294	98.097 98.492 98.546 96.085	1.00 1.00 1.00	40.57 44.98 42.91 35.39
10	ATOM ATOM ATOM ATOM	9444 9445 9446 9447	CA C O CB	PRO PRO PRO PRO	B B	451 451	84.036 84.399 84.689 85.347	61.820 60.928 61.437 62.340	94.919 93.726 92.662 95.529	1.00	34.83 35.41 34.70 34.92
15	ATOM ATOM ATOM ATOM	9448 9449 9450 9451	CG CD N CA	PRO PRO GLU GLU	B B	451 452	85.310 84.081 84.468 84.771	62.005 61.259 59.625 58.782	97.016 97.337 93.899 92.769	1.00	36.21 35.15 36.27 36.68
15	ATOM ATOM ATOM	9452 9453 9454	C O CB	GLU GLU GLU	B B B	452 452 452	83.504 83.536 85.459	58.377 58.042 57.517	92.047 90.871 93.226	1.00 1.00 1.00	35.32 35.61 37.91
20	ATOM ATOM ATOM ATOM	9455 9456 9457 9458	CG CD OE1 OE2	GLU GLU GLU	B B	452 452	86.958 87.396 87.352 87.757	57.644 57.480 56.315 58.506	93.324 94.747 95.221 95.379	1.00	41.25 46.23 50.42 48.73
25	ATOM ATOM ATOM ATOM	9459 9460 9461 9462	N CA C O	ARG ARG ARG	B B	453 453	82.399 81.134 80.325 79.527	58.368 57.969 59.160 59.049	92.780 92.228 91.742 90.813	1.00	33.86 32.45 31.92 30.67
20	ATOM ATOM ATOM	9463 9464 9465	CB CG CD	ARG ARG ARG	B B	453 453 453	80.330 79.002 78.183	57.222 56.646 56.114	93.275 92.768 93.884	1.00 1.00 1.00	32.79 31.10 32.75
30	ATOM ATOM ATOM ATOM	9466 9467 9468 9469	NE CZ NH1 NH2	ARG ARG ARG	B B	453 453	76.827 76.050 76.521 74.803	55.806 54.974 54.366 54.737	93.497 94.169 95.252 93.766	1.00	34.45 33.89 31.33 31.42
35	ATOM ATOM ATOM	9470 9471 9472	N CA C	CYS CYS	B B	454 454	80.537 79.628 80.330 80.968	60.311 61.416 62.698 63.299	92.348 92.077 91.739 92.581	1.00	30.98 30.23 28.75 28.32
40	ATOM ATOM ATOM ATOM	9473 9474 9475 9476	O CB SG N	CYS CYS CYS GLN	B B	454 454	78.722 77.582 80.198	61.596 60.243 63.100	93.271 93.475 90.479	1.00 1.00 1.00	30.58 30.80 27.50
	ATOM ATOM ATOM ATOM	9477 9478 9479 9480	CA C O CB	GLN GLN GLN	B B	455 455 455 455	80.859 79.901 80.327 82.092	64.284 65.140 66.147 63.894	89.977 89.143 88.624 89.132	1.00	26.27 25.48 25.25 25.42
45	ATOM ATOM ATOM	9481 9482 9483	CG CD OE1	GLN GLN GLN	B · B ·	455 455 455	83.283 84.294 84.123	63.322 62.520 62.440	89.864 88.937 87.732	1.00 1.00 1.00	27.34 32.33 32.86
50	ATOM ATOM ATOM ATOM	9484 9485 9486 9487	NE2 N CA C	GLN TYR TYR TYR	B ·	456 456	85.320 78.637 77.616 76.305	61.948 64.728 65.451 65.566	89.535 89.008 88.214 89.017	1.00 1.00	31.75 25.74 26.19 26.13
<i></i>	ATOM ATOM ATOM	9488 9489 9490	O CB CG	TYR TYR TYR	B of B	456 456 456	75.471 77.336 76.775	64.642 64.745 65.604	89.062 86.880 85.763 85.647	1.00 1.00 1.00	26.14 26.83 24.10
55	ATOM ATOM ATOM ATOM	9491 9492 9493 9494	CD2 CE1	TYR TYR TYR TYR	B 4	456 456	75.408 77.613 74.884 77.120	65.856 66.155 66.645 66.931	84.811 84.564 83.752	1.00 1.00 1.00	25.09 25.81 23.20 22.75
60	ATOM ATOM ATOM	9495 9496 9497	CZ OH N	TYR TYR TYR	B a	456 457	75.759 75.326 76.126 74.969	67.171 67.971 66.699 66.874	83.632 82.582 89.668 90.535	1.00 1.00 1.00	24.21 23.14 25.26 24.93
65	ATOM ATOM ATOM ATOM	9498 9499 9500 9501	CA C O CB	TYR TYR TYR TYR	B d B d	457 457 457	73.966 74.353 75.416	67.883 68.823 67.413	89.981 89.273 91.887	1.00 1.00 1.00	25.41 24.40 25.11
	ATOM ATOM ATOM ATOM	9502 9503 9504 9505	CD2	TYR TYR TYR TYR	B 4	457 457	76.131 75.407 77.505 76.013	66.426 65.643 66.326 64.761	92.804 93.682 92.832 94.544	1.00	24.76 26.61 23.91 25.28
70	ATOM	9506		TYR			78.142	65.414	93.694		26.22

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                                              77.378
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                        OH
                            TYR B 457
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                            VAL B 459
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70.785
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                            VAL B 459
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                           VAL B 459
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69.956
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       ATOM
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65.780
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96.371
98.786
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69.735
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      ATOM
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77.006
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             9576
                     NZ
                         LYS B 466
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	ATOM ATOM	9577 9578	N CA	TYR	В	467 467		65.74 ²	0	71.177	103.215 102.860	1.00	31.59 30.73
	ATOM	9579	C			467		56.474			101.358		29.96
5	ATOM	9580	0			467		65.889		71.837			28.87
3	ATOM ATOM	9581 9582	CB			467 467		65.382 65.066		70.042	103.319 104.796		31.25 30.99
	ATOM	9583	CG CD1			467		53.998			104.796		33.27
	ATOM	9584	CD2			467		55.800		69.281	105.673		30.15
	ATOM	9585	CE1			467		53.686			106.688		33.81
10	ATOM	9586	CE2			467		55.500		69.262	107.043		32.44
	ATOM	9587	CZ			467		54.443		69.986	107.533		32.21
	ATOM	9588	ОН			467		54.127		69.954	108.883		32.73
	ATOM	9589	N	TYR	В	468		57.287	7	70.106	100.940	1.00	29.46
	MOTA	9590	CA			468		57.547		69.847	99.537		28.49
15	ATOM	9591	С			468		57.794		68.381	99.253		28.61
	ATOM	9592	0			468		8.358			100.095		28.77
	ATOM	9593	CB			468		8.707		70.709	99.012		27.78
	ATOM	9594 9595	CG			468		70.088		70.640	99.691		28.05
20	ATOM ATOM	9596	CD1 CD2			468 468		70.398 71.101		71.471 69.816	100.759 99.211		28.76 28.66
20	ATOM	9597	CE1			468		71.641			101.357		28.54
	ATOM	9598	CE2			468		2.367		69.793	99.805		28.13
	ATOM	9599	CZ			468		2.617		70.623	100.880		27.70
	ATOM	9600	OH			468		3.837		70.630	101.527		27.01
25	ATOM	9601	N	GLN	В	469	6	7.333	3	67.947	98.078		28.39
	MOTA	9602	CA	GLN				7.655		66.620	97.552		27.88
	MOTA	9603	С	GLN				8.787		66.762	96.570		27.66
	ATOM	9604	0	GLN				8.701		67.579	95.670		26.59
20	ATOM	9605	CB			469		6.480		66.001	96.776		28.62
30	ATOM ATOM	9606 9607	CG	GLN				6.748 5.749		64.572 64.143	96.227		26.39
	ATOM	9608	CD OE1	GLN GLN				5.374		64.143	95.130 94.301		28.98 31.48
	ATOM	9609	NE2					5.268		62.896	95.193		29.61
	ATOM	9610	N	LEU		470		9.840		65.968	96.730		27.61
35	ATOM	9611	CA	LEU				0.898		65.928	95.754		28.28
	ATOM	9612	C	LEU				0.746		64.731	94.849		28.23
	MOTA	9613	0	LEU	В	470	7	0.341	Ļ	63.656	95.304	1.00	27.32
	ATOM	9614	CB	LEU		470		2.279		65.892	96.388		27.67
	ATOM	9615	CG	LEU				2.785		67.229	96.904		30.41
40	ATOM	9616	CD1					4.044		66.988	97.626		28.59
	ATOM ATOM	9617 9618		LEU		470		2.985		68.289	95.801 93.568		31.31 28.24
	ATOM	9619	N CA	ARG ARG				1.059 0.967		64.950 63.945	92.522		29.03
	ATOM	9620	C	ARG				2.295		63.882	91.765		29.35
45	ATOM	9621	ŏ	ARG				2.635		64.753	90.965		26.50
	ATOM	9622	CB	ARG				9.859		64.231	91.485		30.47
	ATOM	9623	CG	ARG	В	471		0.105		63.401	90.148	1.00	35.53
	MOTA	9624	CD	ARG	_			8.872		63.172	89.177		
	ATOM	9625	NE	ARG				8.849		64.130	88.078	1.00	47.16
50	ATOM	9626	CZ	ARG				7.781		64.435	87.344		51.84
	ATOM	9627		ARG				6.603		63.840	87.555		52.12
	ATOM ATOM	9628 9629		ARG				7.905 3.039		65.353 62.843	86.389 92.071		51.86 29.45
	ATOM	9630	N CA	CYS CYS				4.273		62.560	91.411		30.96
55	ATOM	9631	C	CYS				3.955		61.712	90.186		29.94
	ATOM	9632	ō	CYS				3.263		60.743	90.315		29.73
	ATOM	9633	CB	CYS				5.137		61.782	92.412		31.75
	ATOM	9634	SG	CYS	В	472	7	6.340		60.578	91.768		36.58
	ATOM	9635	N	SER				4.462		62.081	89.014		29.26
60	ATOM	9636	CA	SER				4.212		61.325	87.795		29.27
	ATOM	9637	C	SER				5.397		60.566	87.258		27.53
	ATOM	9638	0	SER				5.282		59.961	86.221		27.50
	ATOM	9639	CB	SER				3.731		62.245	86.684		28.76
65	ATOM ATOM	9640 9641	OG N	SER GLY				2.382 6.525		62.487 60.578	86.896 87.943		32.10 26.50
J	ATOM	9642	CA	GLY				7.666		59.806	87.503		25.47
	ATOM	9643	C	GLY				8.932		60.365	88.098		25.87
	ATOM	9644	ŏ	GLY				8.846		61.403	88.770		25.00
	ATOM	9645	N	PRO				0.108		59.796	87.778		26.49
70	MOTA	9646	CA	PRO	В	475		0.259		58.688	86.820	1.00	26.73

	ATOM ATOM ATOM	9647 9648 9649	O PRO	B 475 B 475	79.769 79.668	56.558	87.280 86.405	1.00 26.57
5	ATOM ATOM ATOM	9650 9651 9652	CG PRO CD PRO N GLY	B 475 B 475 B 475 B 476	81.782 82.343 81.427 79.483	59.123	86.624 87.911 88.212 88.578	1.00 26.66 1.00 26.62
10	ATOM ATOM ATOM ATOM ATOM	9653 9654 9655 9656	C GLY O GLY N LEU	B 476 B 476 B 476 B 477	78.979 77.468 76.858 76.854	55.898 55.857 56.716 54.849	89.060 88.895 88.201 89.489	
15	ATOM ATOM ATOM	9657 9658 9659 9660	C LEU O LEU CB LEU	B 477 B 477 B 477 B 477	75.414 74.786 75.281 74.986	54.730 55.907 56.352 53.436	89.460 90.179 91.229 90.149	1.00 29.14 1.00 29.25 1.00 28.98 1.00 29.87
13	ATOM ATOM ATOM	9661 9662 9663 9664	CD1 LEU CD2 LEU N PRO	В 477 В 478	75.705 75.080 75.645 73.711	52.213 50.971 52.212 56.434	89.586 90.149 88.035 89.610	1.00 33.15 1.00 35.05 1.00 35.43 1.00 29.49
20	ATOM ATOM ATOM	9665 9666 9667 9668	C PRO O PRO CB PRO	B 478 B 478 B 478 B 478	72.984 72.717 72.384 71.673	57.552 57.345 56.230 57.577	90.226 91.708 92.132 89.432	1.00 28.80 1.00 28.27 1.00 28.59 1.00 28.93
25	ATOM ATOM ATOM ATOM	9669 9670 9671 9672	CD PRO N LEU CA LEU	B 478 B 478 B 479 B 479	72.099 73.115 72.806 72.659	57.117 56.029 58.431 58.444	88.030 88.325 92.462 93.903	1.00 29.83 1.00 29.62 1.00 27.47 1.00 27.62
30	ATOM ATOM ATOM ATOM ATOM	9673 9674 9675 9676 9677	O LEU CB LEU CG LEU	B 479 B 479 B 479 B 479	71.794 72.108 74.048 74.281	59.627 60.779 58.628 57.974	94.339 94.071 94.544 95.893	1.00 26.96 1.00 25.61 1.00 28.55 1.00 31.83
35	ATOM ATOM ATOM ATOM	9678 9679 9680 9681	CA TYR	B 479 B 480 B 480	75.361 73.037 70.711 69.848	58.642 57.890 59.355 60.420	96.719 96.694 95.023 95.438	1.00 33.40 1.00 33.81 1.00 26.74 1.00 27.84
33	ATOM ATOM ATOM	9682 9683 9684	O TYR CB TYR CG TYR	B 480 B 480 B 480	69.858 69.579 68.423 68.258	60.524 59.543 60.190 60.043	96.971 97.693 94.938 93.408	1.00 27.91 1.00 28.32 1.00 28.47 1.00 28.87
40	ATOM ATOM ATOM ATOM	9685 9686 9687 9688	CD1 TYR CD2 TYR CE1 TYR CE2 TYR	B 480 B 480 B 480	68.722 67.591 68.538 67.423	58.922 61.015 58.785 60.911	92.727 92.679 91.304 91.295	1.00 29.58 1.00 30.14 1.00 29.30 1.00 31.04
45	ATOM ATOM ATOM ATOM	9689 9690 9691 9692	OH TYR I N THR I CA THR I	3 481 3 481	67.909 67.703 70.133 70.252	59.797 59.712 61.717 61.928	90.613 89.257 97.460 98.888	1.00 30.37 1.00 32.11 1.00 27.62 1.00 28.14
50	ATOM ATOM ATOM ATOM ATOM	9693 9694 9695 9696 9697	C THR I	3 481 3 481 3 481 3 481	69.454 69.095 71.713 72.253 72.567	63.124 64.012 62.164 63.151 60.907	99.348 98.546 99.225 98.338 98.947	1.00 28.12 1.00 26.65 1.00 28.73 1.00 29.12 1.00 28.66
55	ATOM ATOM ATOM ATOM ATOM	9698 9699 9700 9701 9702	N LEU I CA LEU I C LEU I O LEU I CB LEU I	3 482 3 482 3 482 3 482	69.180 68.458 69.356 70.196 67.177		02.924	1.00 28.65 1.00 28.48 1.00 29.11 1.00 28.32 1.00 28.28
60	ATOM ATOM ATOM	9703 9704 9705 9706	CG LEU E CD1 LEU E CD2 LEU E N HIS E	3 482 3 482 3 483	66.102 65.650 64.906 69.178	64.833 1 65.377 1 64.302 1 66.229 1	.02.044 .00.720 .02.821 .02.397	1.00 28.91 1.00 26.67 1.00 27.26 1.00 29.12
.=	ATOM ATOM ATOM ATOM	9707 9708 9709 9710	CA HIS E C HIS E C HIS E CB HIS E	483 483 483	70.073 69.396 68.454 71.131	67.026 1 68.181 1 68.801 1 67.637 1	.03.203 .03.927 .03.416	1.00 28.26 1.00 28.91 1.00 27.89 1.00 28.44
65	ATOM ATOM ATOM ATOM	9711 9712 9713 9714	CG HIS E ND1 HIS E CD2 HIS E CE1 HIS E	483 483	72.123 71.965 73.265 72.987	66.657 1 66.011 1 66.179 1 65.191 1	01.762 00.548 02.303	1.00 27.09 1.00 29.70 1.00 27.79 1.00 30.77
70	ATOM ATOM	9715 9716	NE2 HIS B N SER B	483	73.793 69.944	65.278 1 68.538 1	01.408	1.00 30.77 1.00 26.04 1.00 29.00

	ATOM	9717	CA	SER	3 484	69.468	69.698 105.842	1.00 29.3	9
		9718	C		3 484	70.397	70.903 105.664	1.00 29.4	
	MOTA				3 484	71.614	70.785 105.718	1.00 27.7	
	ATOM	9719	0						
_	MOTA	9720	СВ		3 484	69.306	69.338 107.296		
5	MOTA	9721	OG	SER		69.382	70.500 108.077	1.00 32.5	
	ATOM	9722	N		3 485	69.807	72.066 105.400	1.00 30.4	
	ATOM	9723	CA		3 485	70.572	73.268 105.094	1.00 31.5	
	MOTA	9724	С	SER :	3 485	71.282	73.943 106.272	1.00 33.0	8
	MOTA	9725	0	SER :	3 485	72.350	74.536 106.096	1.00 32.6	9
10	ATOM	9726	CB	SER :	3 485	69.661	74.289 104.418	1.00 31.5	8
	ATOM	9727	OG		3 485	69.465	73.987 103.049	1.00 31.4	8
	ATOM	9728	N	VAL	3 486	70.729	73.850 107.462	1.00 34.5	9
	ATOM	9729	CA	VAL		71.284	74.659 108.534	1.00 36.9	-
	ATOM	9730	C	VAL		72.762	74.420 108.654	1.00 36.7	
15	ATOM	9731	Ö	VAL		73.536	75.376 108.644	1.00 37.8	
13						70.646	74.455 109.933	1.00 37.3	
	MOTA	9732	CB	VAL I					
	MOTA	9733		VAL 1		70.631	75.824 110.673	1.00 40.5	
	ATOM	9734		VAL I		69.283	73.863 109.863	1.00 37.9	
	ATOM	9735	N	ASN I		73.149	73.163 108.782	1.00 36.8	
20	ATOM	9736	CA	ASN I		74.559	72.803 108.783	1.00 37.6	
	ATOM	9737	С	ASN I		74.925	71.855 107.656	1.00 37.0	
	MOTA	9738	0	ASN I	3 487	75.924	71.176 107.720	1.00 36.2	8
	ATOM	9739	CB	ASN I	3 487	74.953	72.198 110.124	1.00 38.3	1
	ATOM	9740	CG	ASN 1	3 487	75.105	73.257 111.203	1.00 42.0	8
25	ATOM	9741	OD1	ASN I	3 487	74.366	73.264 112.190	1.00 45.0	4
	ATOM	9742		ASN I		76.044	74.175 111.002	1.00 44.1	
	ATOM	9743	N	ASP I		74.104	71.813 106.621	1.00 37.0	
	ATOM	9744	CA	ASP I		74.351	70.945 105.488	1.00 36.9	
	ATOM	9745	C	ASP I		74.672	69.537 105.924	1.00 36.3	
20				ASP I		75.630	68.959 105.452	1.00 36.5	
30	ATOM	9746	O			75.479	71.483 104.624	1.00 36.3	
	ATOM	9747	CB	ASP I					
	MOTA	9748	CG	ASP I		75.113	72.793 103.972	1.00 36.3	
	MOTA	9749		ASP I		74.391	72.777 102.954	1.00 32.5	
	MOTA	9750		ASP I		75.479	73.886 104.423	1.00 34.8	
35	ATOM	9751	N	LYS I		73.878	68.995 106.828	1.00 35.7	
	ATOM	9752	CA	LYS I		74.103	67.639 107.249	1.00 36.7	
	MOTA	9753	С	LYS I	3 489	73.393	66.684 106.292	1.00 35.4	
	MOTA	9754	0	LYS I	489	72.326	67.022 105.761	1.00 33.8	8
	ATOM	9755	CB	LYS I	489	73.583	67.402 108.665	1.00 37.43	1
40	ATOM	9756	CG	LYS I	3 489	73.970	66.006 109.152	1.00 43.1	0
_	ATOM	9757	CD	LYS I		73.914	65.802 110.666	1.00 47.4	5
	ATOM	9758	CE	LYS		74.643	64.498 111.029	1.00 49.7	5
	ATOM	9759	NZ	LYS		73.966	63.784 112.162	1.00 52.0	
	ATOM	9760	N	GLY I		74.010	65.519 106.069	1.00 33.74	
45	ATOM	9761	CA	GLY I		73.389	64.429 105.323	1.00 33.2	
43	MOTA	9762	C	GLY I		72.260	63.858 106.173	1.00 32.7	
				GLY I		72.200	63.624 107.347	1.00 32.3	
	ATOM	9763	0				63.734 105.636	1.00 33.0	
	ATOM	9764	N	LEU I		71.055		1.00 33.0	7
50	ATOM	9765	CA	LEU I		69.974	63.157 106.427	1.00 33.73	
50	ATOM	9766	C	LEU I		69.923	61.654 106.250	1.00 34.5	
	ATOM	9767	0	LEU I		69.950	60.918 107.206	1.00 32.3	
	ATOM	9768	CB	LEU I		68.624	63.745 106.026	1.00 33.78	
	MOTA	9769	CG	LEU I		68.517	65.161 106.584	1.00 36.24	
	MOTA	9770	CD1	LEU I	3 491	67.357	65.934 105.994	1.00 37.30	
55	ATOM	9771	CD2	LEU I	3 491	68.376	65.069 108.117	1.00 38.6	7
	ATOM	9772	N	ARG I	492	69.904	61.234 104.982	1.00 35.33	1
	ATOM	9773	CA	ARG I	3 492	69.635	59.865 104.603	1.00 36.20	0
	ATOM	9774	C	ARG I	492	70.301	59.591 103.277	1.00 36.65	5
	ATOM	9775	ŏ	ARG I		71.191	60.333 102.829	1.00 42.14	4
60	ATOM	9776	СВ	ARG I		68.153	59.765 104.305	1.00 36.7	
50	ATOM	9777	CG	ARG I		67.302	59.179 105.321	1.00 38.38	
		9778		ARG I		65.846	59.766 105.368	1.00 37.82	
	MOTA		CD						
	ATOM	9779	NE	ARG I		65.740	60.571 106.570	1.00 37.00	
	ATOM	9780	CZ	ARG I		65.113	61.712 106.676	1.00 36.90	
65	MOTA	9781		ARG I		64.458	62.231 105.651	1.00 37.47	
	ATOM	9782		ARG I		65.141	62.343 107.836	1.00 37.23	
	ATOM	9783	N	VAL I		69.743	58.579 102.634	1.00 34.03	
	MOTA	9784	CA	VAL I		70.026	58.130 101.285	1.00 31.94	
	ATOM	9785	С	VAL I		68.606	57.792 100.799	1.00 30.58	3
70	MOTA	9786	0	VAL I	3 493	67.872	57.111 101.479	1.00 29.50	J

	ATOM	9787			в 493	70.865		101.237	1.0	0 32.57
	ATOM ATOM	9788 9789			B 493 B 493	70.785				
	ATOM	9790			B 493	72.359 68.182		101.638		0 30.30 0 29.23
5		9791	CA	LEU	B 494	66.841		99.168		29.23
	ATOM	9792 9793			B 494	66.799		98.178	1.0	28.74
	ATOM ATOM	9793	_		B 494 B 494	65.873 66.238		98.206 98.529		
	MOTA	9795	CG		B 494	66.174		99.513		
10		9796			B 494	66.005	61.778	98.767	1.00	30.43
	ATOM ATOM	9797 9798	_		B 494 B 495	65.057 67.786		100.491		
	ATOM	9799			B 495	67.887		97.302 96.379		28.15 27.95
1.5	ATOM	9800			В 495	69.337	55.586	95.978		_
15	ATOM ATOM	9801 9802			B 495 B 495	69.961		95.595		
	ATOM	9803			B 495	67.032 67.354	55.973 55.054	95.150 93.983	1.00	_
	MOTA	9804	CD	GLU	B 495	66.934	53.629	94.279	1.00	
20	ATOM ATOM	9805 9806			B 495 B 495	65.762	53.446	94.588	1.00	28.05
20	ATOM	9807			B 495	67.775 69.892	52.715 54.384	94.225 96.073	1.00	_
	ATOM	9808	CA .	ASP	B 496	71.311	54.212	95.778	1.00	
	ATOM ATOM	9809			B 496	71.593	53.254	94.667	1.00	29.08
25	ATOM	9810 9811			B 496 B 496	72.753 72.096	52.957 53.812	94.382 97.023	1.00	
	ATOM	9812	CG	ASP	B 496	71.724	52.460	97.552	1.00	29.89 31.02
	ATOM	9813			B 496	71.067	51.659	96.856	1.00	35.67
	ATOM ATOM	9814 9815			B 496 B 497	72.039 70.517	52.119 52.797	98.687		34.89
30		9816			B 497	70.517	51.889	94.026 92.893		30.29 29.79
	ATOM	9817			B 497	71.361	50.576	93.166		30.49
	ATOM ATOM	9818 9819			B 497 B 497	71.994 71.171	50.019	92.256		30.08
	ATOM	9820			B 497	70.102	52.639 53.332	91.702 90.851		30.35 30.90
35	ATOM	9821	OD1 A			69.234	52.671	90.257		32.35
	ATOM ATOM	9822 9823	ND2 A		3 497 3 498	70.201	54.647	90.732		30.45
	ATOM	9824			3 498	71.332 71.999	50.098 48.843	94.415 94.787		31.45 32.80
40	MOTA	9825	C . S	ER I	3 498	71.441	47.651	93.976	1.00	33.07
40	ATOM ATOM	9826 9827			3 498 3 498	72.184	46.767	93.603	1.00	32.06
	ATOM	9828			3 498	71.924 70.582	48.571 48.684	96.304 96.811		33.14 35.98
	MOTA	9829	N A	LA I	3 499	70.158	47.673	93.627		33.72
45	ATOM ATOM	9830 9831			3 499 3 499	69.624	46.581	92.847	1.00	34.12
13	ATOM	9832			3 499	70.327 70.775	46.512 45.437	91.515 91.109		34.76 34.90
	ATOM	9833			3 499	68.133	46.713	92.645		34.90
	ATOM	9834	~		500	70.457	47.660	90.848	1.00	35.42
50	ATOM ATOM	9835 9836			3 500 3 500	71.099 72.545	47.714 47.234	89.528 89.678		35.59
	ATOM	9837			500	73.070	46.446	88.882		35.28 34.53
	ATOM	9838			500	71.062	49.159	88.981	1.00	34.97
	ATOM ATOM	9839 9840	CG ·L		500	71.027 71.798	49.422 50.707	87.471		37.81
55	ATOM	9841	CD2 L			71.501	48.241	87.044 86.654		37.23 36.80
	ATOM	9842	N A	SP E	501	73.167	47.709	90.734	1.00	35.54
	ATOM ATOM	9843 9844			501	74.569	47.395	91.038	1.00	36.79
	ATOM	9845			501 501	74.796 75.735	45.879 45.371	91.053 90.410	1.00	36.68
60	ATOM	9846			501	74.939	48.008	92.403		34.68 37.28
	ATOM	9847			501	76.433	47.924	92.714		39.44
	ATOM ATOM	9848 9849			501 501	77.265	48.026	91.803	1.00	39.64
	ATOM	9850			501 502	76.866 73.898	47.768 45.171	93.877 91.744		47.25
65	ATOM	9851	CA L	YS B	502	73.987	43.718	91.744		37.33 39.36
	ATOM	9852			502	73.823	43.087	90.464	1.00	38.86
	ATOM ATOM	9853 9854		YS B YS B		74.649 73.046	42.281	90.098		37.72
	MOTA	9855		rs B		73.046	43.111 43.104	92.925 94.326		39.93 44.28
70	ATOM	9856		S B		72.979	42.616	95.592	1.00	

	ATOM	9857	CE	LYS	в 502	73.659	43.132	96.928	1.00	52.43
	ATOM	9858	NZ		B 502	73.915	42.088	98.002		52.50
	ATOM	9859	N		в 503	72.807	43.489	89.699		38.71
	ATOM	9860	CA	MET	B 503	72.674	42.995	88.322		39.36
5	ATOM	9861	С		B 503	73.907	43.319	87.458		38.16
	ATOM	9862	0		B 503	74.358	42.498	86.698		38.26
	ATOM	9863	CB		B 503	71.441	43.584	87.651		39.98
	ATOM	9864	CG		B 503	70.136	42.959	88.096		44.31
	ATOM	9865	SD		B 503	68.772	43.508	87.082		51.44
10	ATOM	9866	CE		B 503	68.643	45.197	87.624		52.23
	MOTA	9867	N		B 504	74.492	44.497	87.592		38.11
	ATOM	9868	CA		B 504	75.578	44.868	86.672		37.49
	ATOM ATOM	9869 9870	C O		B 504 B 504	76.902 77.662	44.113 43.874	86.877 85.915		38.02 36.62
15	ATOM	9871	СВ		B 504	75.778	46.381	86.679		36.89
13	ATOM	9872	CG		B 504	74.661	47.111	85.894	1.00	
	ATOM	9873		LEU		74.774	48.625	86.012	1.00	
	ATOM	9874		LEU		74.606	46.721	84.398		36.84
	ATOM	9875	N		B 505	77.151	43.715	88.125		38.71
20	ATOM	9876	CA	GLN		78.328	42.934	88.458		39.81
	ATOM	9877	C		B 505	78.379	41.669	87.594		39.33
	ATOM	9878	0	GLN	B 505	79.428	41.163	87.366	1.00	37.85
	ATOM	9879	CB	GLN	B 505	78.398	42.623	89.983	1.00	40.66
	ATOM	9880	CG	GLN :	B 505	78.882	43.837	90.863	1.00	43.70
25	MOTA	9881	CD		B 505	78.675	43.624	92.373	1.00	48.71
	ATOM	9882	OE1		B 505	78.565	42.483	92.828		53.18
	ATOM	9883	NE2	_	в 505	78.609	44.725	93.148		50.14
	MOTA	9884	N		B 506	77.238	41.162	87.126		40.26
20	ATOM	9885	CA		B 506	77.246	40.027	86.185		40.96
30	ATOM	9886	C		B 506	77.392	40.357	84.692		39.89
	ATOM	9887	0	ASN I		77.086	39.526	83.856		41.00
	ATOM	9888	CB	ASN I		75.991	39.186	86.344		41.01
	ATOM ATOM	9889 9890	CG	ASN I	B 506 B 506	75.866 76.847	38.596 38.085	87.737 88.280		44.86 47.76
35	ATOM	9891		ASN I		74.660	38.685	88.336		45.29
33	ATOM	9892	N		B 507	77.846	41.541	84.326		39.73
	ATOM	9893	CA	VAL		77.972	41.834	82.899		39.38
	ATOM	9894	C	VAL		79.276	42.499	82.603		38.86
	ATOM	9895	ō	VAL		79.876	43.126	83.464		38.82
40	ATOM	9896	СВ	VAL I		76.728	42.619	82.312		39.16
	ATOM	9897	CG1	VAL I	3 507	76.185	43.507	83.274	1.00	39.25
	MOTA	9898	CG2	VAL I	3 507	77.074	43.370	81.001		39.86
	ATOM	9899	N	GLN I	3 508	79.764	42.299	81.397		38.32
	MOTA	9900	CA	GLN 1		81.007	42.929	81.008		38.75
45	ATOM	9901	C	GLN I		80.707	44.357	80.558		38.50
	MOTA	9902	0_	GLN I		80.597	44.636	79.384		38.85
	ATOM	9903	CB	GLN I		81.712	42.146	79.904		38.76
	ATOM	9904	CG	GLN I		81.790	40.648	80.165		39.75
50	ATOM	9905	CD OF1	GLN I		82.822	39.949	79.313		38.27 39.71
50	ATOM ATOM	9906 9907		GLN I		83.768 82.637	40.560 38.668	78.850 79.114		38.73
	ATOM	9908	N	MET I		80.585	45.246	81.527		38.00
	ATOM	9909	CA	MET I		80.310	46.635	81.267		37.57
	ATOM	9910	C.	MET I		81.524	47.344	80.710		36.16
55	ATOM	9911	ŏ	MET I		82.628	47.031	81.051		36.25
-	ATOM	9912	ČВ	MET I		79.876	47.311	82.560		37.43
	ATOM	9913	ĊĠ	MET I		78.539	46.824	83.006		38.53
	ATOM	9914	SD	MET I		77.297	47.127	81.754		42.19
	ATOM	9915	CE	MET E		77.117	48.812	81.941		41.34
60	ATOM	9916	N	PRO E		81.300	48.300	79.831	1.00	34.57
	ATOM	9917	CA	PRO I	3 510	82.376	49.102	79.288	1.00	33.86
	MOTA	9918	С	PRO E		82.774	50.098	80.333		32.76
	MOTA	9919	0	PRO E		82.014	50.241	81.244		31.08
	MOTA	9920	CB	PRO I		81.700	49.901	78.187		33.77
65	ATOM	9921	CG	PRO I		80.316	49.835	78.421		33.46
	ATOM	9922	CD	PRO E		79.990	48.710	79.336		34.56
	ATOM	9923	N	SER E		83.899	50.774	80.166		32.79
	ATOM	9924	CA	SER E		84.280	51.877	81.033		33.68
70	MOTA MOTA	9925 9926	C O	SER E		84.307	53.151 53.084	80.178		34.32
, U	VION	9920	0	SEK I	, ,,,,	84.276	JJ. VO4	78.955	1.00	33.49

	ATOM	9927			85.686	51.678	81.567	1.00 33.29
	ATOM ATOM	9928 9929		SER B 511	86.548		80.467	1.00 32.77
	ATOM	9930		LYS B 512 LYS B 512	84.486 84.432			
5		9931	C	LYS B 512	85.666		80.609	1.00 35.05
	ATOM ATOM	9932 9933		LYS B 512	86.055		81.783	1.00 35.24
	ATOM	9934		LYS B 512 LYS B 512	83.177 82.882	56.322 57.666	80.747 80.076	
	MOTA	9935	CD	LYS B 512	81.520	58.200	80.523	
10		9936		LYS B 512	81.212	59.556	79.895	1.00 31.66
	ATOM ATOM	9937 9938	NZ N	LYS B 512 LYS B 513	79.844 86.308	60.196 56.926	80.379 79.588	
	ATOM	9939	CA	LYS B 513	87.422	57.811	79.789	
15	ATOM ATOM	9940	C	LYS B 513	86.985	59.227	79.377	1.00 33.27
13	ATOM	9941 9942	O CB	LYS B 513 LYS B 513	86.400 88.582	59.410 57.355	78.302 78.914	1.00 32.86
	MOTA	9943	CG	LYS B 513	89.911	57.867	79.360	1.00 35.28 1.00 38.42
	ATOM	9944	CD	LYS B 513	90.834	58.109	78.151	1.00 42.99
20	ATOM ATOM	9945 9946	CE NZ	LYS B 513 LYS B 513	92.356 93.216	58.129 58.331	78.533	1.00 43.66
	ATOM	9947	N	LEU B 514	87.317	60.193	77.286 80.225	1.00 45.03 1.00 31.88
	ATOM	9948	CA	LEU B 514	87.053	61.623	80.103	1.00 32.15
	ATOM ATOM	9949 9950	C O	LEU B 514 LEU B 514	88.411 89.101	62.317	80.196	1.00 32.80
25	ATOM	9951	СВ	LEU B 514	86.226	62.203 62.083	81.224 81.299	1.00 31.05 1.00 32.55
	ATOM	9952	CG	LEU B 514	85.150	63.166	81.171	1.00 35.94
	ATOM ATOM	9953 9954	CD1	LEU B 514 LEU B 514	84.978 85.384	63.884	82.488	1.00 35.20
	ATOM	9955	N	ASP B 515	88.803	64.165 63.044	80.046 79.154	1.00 37.34 1.00 33.60
30	ATOM	9956	CA	ASP B 515	90.157	63.628	79.091	1.00 33.00
	ATOM ATOM	· 9957 9958	C O	ASP B 515 ASP B 515	90.149	64.734	78.048	1.00 33.67
	ATOM	9959	СВ	ASP B 515	89.094 91.142	65.114 62.547	77.563 78.675	1.00 32.82 1.00 34.54
2.5	ATOM	9960	CG	ASP B 515	92.569	62.806	79.134	1.00 34.34
35	ATOM ATOM	9961 9962		ASP B 515	92.889	63.930	79.590	1.00 37.94
	ATOM	9963	N N	ASP B 515 PHE B 516	93.428 91.307	61.893 65.257	79.085 77.690	1.00 39.77 1.00 34.11
	MOTA	9964	CA	PHE B 516	91.348	66.335	76.720	1.00 34.11
40	ATOM ATOM	9965 9966	C	PHE B 516 PHE B 516	92.548	66.256	75.791	1.00 36.20
10	ATOM	9967	O CB	PHE B 516	93.502 91.345	65.580 67.673	76.089 77.432	1.00 35.24 1.00 35.14
	ATOM	9968	CG	PHE B 516	92.512	67.863	78.341	1.00 35.14
	ATOM ATOM	9969 9970		PHE B 516 PHE B 516	93.738	68.247	77.843	1.00 37.88
45	ATOM	9971		PHE B 516	92.400 94.831	67.606 68.408	79.709 78.699	1.00 37.60 1.00 39.15
	ATOM	9972	CE2	PHE B 516	93.484	67.777	80.558	1.00 39.15
	ATOM ATOM	9973 9974	CZ	PHE B 516	94.690	68.171	80.062	1.00 38.26
	ATOM	9975	N CA	ILE B 517 ILE B 517	92.436 93.513	66.922 67.051	74.638 73.677	
50	ATOM	9976	C	ILE B 517	93.673	68.531	73.577	1.00 38.97 1.00 39.81
	ATOM	9977	0	ILE B 517	92.835	69.307	73.953	1.00 39.05
	ATOM ATOM	9978 9979	CB CG1	ILE B 517 ILE B 517	93.203 91.788	66.452 66.798	72.271	1.00 39.15
	ATOM	9980		ILE B 517	93.393	64.974	71.825 72.266	1.00 39.44 1.00 40.32
55	ATOM	9981		ILE B 517	91.429	66.206	70.534	1.00 40.76
	ATOM ATOM	9982 9983	N CA	ILE B 518 ILE B 518	94.752	68.900	72.846	1.00 40.72
	ATOM	9984	C	ILE B 518	95.088 94.874	70.276 70.476	72.615 71.158	1.00 41.90 1.00 42.73
	ATOM	9985	0	ILE B 518	95.324	69.688	70.362	1.00 42.73
60	ATOM	9986	CB	ILE B 518	96.573	70.515	72.897	1.00 42.61
	ATOM ATOM	9987 9988		ILE B 518 ILE B 518	96.979 96.920	69.981 71.993	74.279	1.00 41.35
	ATOM	9989		ILE B 518	96.412	70.764	72.712 75.432	1.00 43.42 1.00 40.08
6 =	ATOM	9990	N	LEU B 519	94.162	71.503	70.788	1.00 43.62
65	ATOM ATOM	9991 9992		LEU B 519 LEU B 519	94.045	71.842	69.387	1.00 44.63
	ATOM	9993		LEU B 519	94.407 93.726	73.301 74.111	69.372 69.973	1.00 44.70
	MOTA	9994	СВ	LEU B 519	92.621	71.638	68.847	1.00 43.61 1.00 44.70
70	ATOM ATOM	9995		LEU B 519	92.252	70.377	68.061	1.00 46.16
,0	ATOM	9996	CDT	LEU B 519	92.594	69.095	68.773	1.00 47.42

	ATOM	9997	CD2				90.767	70.403	67.732		46.83
	ATOM	9998	N			520	95.531	73.623	68.747		45.98
	ATOM ATOM	9999 10000	CA C	ASN		520	95.927 95.971	75.005 75.772	68.595 69.875		46.60 46.05
5	ATOM	10001	ŏ	ASN			95.267	76.770	70.030		46.58
_	ATOM	10002	ČВ	ASN			94.967	75.712	67.629		46.98
	MOTA	10003	CG	ASN	В	520	95.511	75.757	66.248	1.00	49.34
	ATOM	10004	OD1				96.647	75.308	66.033	1.00	
10	ATOM	10005		ASN			94.742	76.314	65.291		49.12
10	ATOM ATOM	10006 10007	N CA	GLU GLU			96.781 96.954	75.311 76.038	70.803 72.054		45.72 45.79
	ATOM	10007	C	GLU			95.832	75.864	73.051		44.04
	ATOM	10009	ŏ	GLU			95.960	76.346	74.189		45.10
	MOTA	10010	CB	GLU			97.053	77.555	71.797		47.02
15	ATOM	10011	CG	GLU			98.446	78.176	71.813		50.35
	ATOM	10012 10013	CD OF1	GLU GLU			98.397 97.369	79.707 80.234	71.986 72.479		53.77 51.60
	ATOM ATOM	10013	OE1 OE2				99.397	80.385	71.635		57.13
	ATOM	10015	N	THR			94.716	75.247	72.661		41.38
20	ATOM	10016	CA	THR			93.586	75.164	73.595		38.96
	ATOM	10017	С	THR			93.209	73.746	74.005		36.68
	ATOM	10018	0	THR			93.399	72.791	73.270		34.63
	MOTA ATOM	10019 10020	CB OG1	THR THR			92.328 92.560	75.864 77.277	72.997 72.831		39.60 38.31
25	ATOM	10020	CG2	THR			91.126	75.759	73.977		38.25
	ATOM	10022	N	LYS			92.637	73.634	75.192		34.80
	MOTA	10023	CA	LYS			92.145	72.359	75.667		33.28
	MOTA	10024	C	LYS			90.781	72.060	75.086		30.81
30	ATOM	10025	0	LYS LYS			89.830 91.939	72.859	75.224 77.167		28.33
30	ATOM ATOM	10026 10027	CB CG	LYS			93.135	72.389 72.259	78.039		37.54
	ATOM	10027	CD	LYS			92.604	72.123	79.487		41.59
	ATOM	10029	CE	LYS			93.644	71.666	80.482		45.90
	ATOM	10030	NZ	LYS			92.930	71.329	81.773		48.02
35	ATOM	10031	N	PHE			90.641	70.889	74.494		29.69
	MOTA MOTA	10032 10033	CA C	PHE			89.278 89.023	70.448 69.054	74.102 74.626	1.00	29.81 28.20
	ATOM	10033	Ö	PHE			89.818	68.140	74.403		28.48
	ATOM	10035	СВ	PHE			89.100	70.495	72.623		29.61
40	MOTA	10036	CG	PHE			89.034	71.877	72.082		31.07
	ATOM	10037		PHE			87.851	72.583	72.101		30.34
	ATOM ATOM	10038 10039	CD2 CE1	PHE			90.146 87.806	72.466 73.832	71.536 71.632		30.96 30.24
	ATOM	10039	CE2	PHE			90.087	73.723	71.052		29.57
45	ATOM	10041	CZ	PHE			88.933	74.402	71.079		28.05
	MOTA	10042	N	TRP		525	87.923	68.905	75.345	1.00	
	MOTA	10043	CA	TRP		525	87.602	67.652	76.004		25.72
	ATOM	10044	C	TRP			86.908	66.623	75.126		25.25
50	ATOM ATOM	10045 10046	O CB	TRP TRP			86.174 86.732	66.974 67.965	74.195 77.216		24.05 25.79
-	ATOM	10047	CG	TRP		525	87.455	68.732	78.277		27.63
	MOTA	10048	CD1				87.758	70.073	78.275		27.16
	ATOM	10049	CD2	TRP		525	88.017	68.192	79.477		29.89
	ATOM	10050	NE1	TRP		525	88.463	70.390	79.407		31.50
55	ATOM ATOM	10051 10052	CE2 CE3	TRP TRP		525 525	88.634 88.075	69.255 66.904	80.166 80.030		30.31
	ATOM	10052	CZ2	TRP			89.270	69.086	81.386		30.73
	ATOM	10054	CZ3	TRP			88.697	66.730	81.249		31.25
	ATOM	10055	CH2	TRP	В	525	89.290	67.823	81.923		31.94
60	ATOM	10056	N	TYR			87.121	65.356	75.449		24.69
	ATOM	10057	CA	TYR			86.422	64.269	74.801		25.76
	ATOM ATOM	10058 10059	C O	TYR TYR			86.160 86.720	63.161 63.184	75.804 76.895		25.33 25.36
	ATOM	10059	CB	TYR			87.260	63.675	73.664		26.43
65	ATOM	10061	CG	TYR			88.489	62.959	74.141		29.07
	ATOM	10062	CD1	TYR	В	526	89.675	63.649	74.354	1.00	30.32
	MOTA	10063	CD2	TYR			88.466	61.605	74.380		32.46
	MOTA	10064	CE1				90.807	63.009	74.809		32.27
70	ATOM	10065	CE2 CZ	TYR			89.594 90.772	60.943 61.657	74.818		36.27
<i>,</i> 0	ATOM	10066	C4	TYR	13	J Z O	30.114	01.03/	75.029	1.00	36.33

5		1 10068 1 10069 1 10070 1 10071	N CA C	TYR B 520 GLN B 520 GLN B 520 GLN B 520 GLN B 520	? ? ?	91.899 85.284 85.060 85.163 84.866	62.222 60.994 59.824 59.952	75.439 76.189 75.238 74.021	1.00 25.09 1.00 25.08 1.00 26.26 1.00 26.67
10	ATOM ATOM ATOM ATOM ATOM ATOM	10073 10074 10075 10076 10077	CG CD OE1			83.670 82.391 81.106 80.956 80.187 85.608 85.525	61.144 60.932 61.540 60.047 58.691	76.040 76.867 77.952 76.379 75.773	1.00 24.49 1.00 26.97 1.00 24.92 1.00 24.49 1.00 27.54
15	ATOM ATOM ATOM ATOM ATOM ATOM	10080 10081 10082 10083	C O CB CG SD CE	MET B 528 MET B 528 MET B 528 MET B 528 MET B 528 MET B 528		84.841 85.150 86.891 87.784 89.285 89.692	56.371	75.930 77.127 74.673 73.914 73.244	1.00 28.90 1.00 28.28 1.00 28.81 1.00 31.74 1.00 29.83
20	ATOM ATOM ATOM ATOM		N CA C	ILE B 529 ILE B 529 ILE B 529 ILE B 529		83.915 83.330 84.141 84.114	55.659 54.488 53.290 52.986	72.070 75.312 75.899 75.398 74.198	1.00 29.90 1.00 29.12 1.00 29.94 1.00 30.98 1.00 30.01
25	ATOM ATOM ATOM ATOM ATOM	10089 10090 10091 10092 10093	CB CG1 CG2 CD1 N			81.866 81.154 81.281 79.855 84.865	54.401 55.633 53.175 55.866 52.626	75.481 76.046 76.084 75.526 76.311	1.00 30.15 1.00 32.73 1.00 29.20 1.00 37.12
30	ATOM ATOM ATOM ATOM ATOM	10094 10095 10096 10097 10098	CA C O CB CG	LEU B 530 LEU B 530 LEU B 530 LEU B 530 LEU B 530		85.788 85.256 84.612 87.140 87.690	51.554 50.178 49.949 51.727 53.151	75.924 76.240 77.283 76.613 76.564	1.00 31.29 1.00 31.73 1.00 31.76 1.00 32.88 1.00 32.22 1.00 33.27
35	ATOM ATOM ATOM ATOM ATOM	10099 10100 10101 10102 10103	CD1	LEU B 530 LEU B 530 PRO B 531 PRO B 531 PRO B 531		88.595 88.414 85.511 85.110	53.449 53.337 49.245 47.863	77.722 75.272 75.346 75.585	1.00 35.58 1.00 34.59 1.00 31.94 1.00 32.83
40	ATOM ATOM ATOM ATOM ATOM	10103 10104 10105 10106 10107 10108	O CB CG CD	PRO B 531 PRO B 531 PRO B 531 PRO B 531 PRO B 532		85.674 86.714 85.738 85.898 86.176 85.012	47.323 47.735 47.102 48.097 49.419	76.913 77.390 74.417 73.360 74.045	1.00 33.43 1.00 31.92 1.00 32.20 1.00 32.54 1.00 32.48
45	ATOM ATOM ATOM ATOM ATOM	10109 10110 10111 10112 10113	CA C O CB CG	PRO B 532 PRO B 532 PRO B 532 PRO B 532 PRO B 532		85.471 86.816 87.105 84.402 83.577	46.330 45.710 45.052 44.764 44.675 44.523	77.443 78.677 78.373 77.204 78.985	1.00 35.12 1.00 37.14 1.00 38.82 1.00 39.18 1.00 37.36
50	ATOM ATOM ATOM ATOM ATOM	10114 10115 10116 10117 10118	CD N CA C	PRO B 532 HIS B 533 HIS B 533 HIS B 533 HIS B 533		83.878 87.640 88.966 89.682 90.328	44.523 45.636 44.862 44.280 45.018 44.421	77.738 76.816 79.396 79.212 78.103 77.263	1.00 36.74 1.00 35.14 1.00 41.03 1.00 42.46 1.00 43.42 1.00 44.13
55	ATOM ATOM ATOM ATOM ATOM	10119 10120 10121 10122 10123	CB CG ND1 CD2	HIS B 533 HIS B 533 HIS B 533 HIS B 533 HIS B 533		88.854 88.023 87.031 88.016 86.454	42.805 42.033 41.164 42.023 40.639	78.863 79.831 79.437 81.184 80.505	1.00 42.84 1.00 43.24 1.00 43.68 1.00 46.76
60	ATOM ATOM ATOM ATOM ATOM	10124 10125 10126 10127 10128	NE2 N CA C	HIS B 533 PHE B 534 PHE B 534 PHE B 534 PHE B 534		87.028 89.531 90.203 91.678 92.276	41.150 46.326 47.128 46.784	81.578 78.083 77.080 77.047	1.00 44.62 1.00 46.14 1.00 43.97 1.00 44.87 1.00 45.83
65	ATOM ATOM ATOM ATOM ATOM	10129 10130 10131 10132 10133	CB CG CD1 CD2	PHE B 534 PHE B 534 PHE B 534 PHE B 534 PHE B 534		90.040 90.647 90.300 91.558 90.844	46.550 48.594 49.507 49.438 50.466 50.306	78.082 77.432 76.454 75.124 76.863 74.200	1.00 46.41 1.00 44.17 1.00 45.18 1.00 45.36
70	ATOM ATOM ATOM	10134 10135 10136	CE2 CZ	PHE B 534 PHE B 534 ASP B 535		92.107 91.745 92.281	51.337 51.248 46.770	75.958 74.602 75.871	1.00 45.22 1.00 46.95 1.00 46.30 1.00 46.97

	ATOM	10137	CA	ASP B	535	93.7	05 46.471	L 75.775	1.00	47.32
	ATOM	10138	С	ASP B		94.3	17 47.342		1.00	
	ATOM	10139	0	ASP B		94.0			1.00	
_	ATOM	10140	CB	ASP B		93.9			1.00	
5	ATOM	10141	CG	ASP B		95.4				49.55
	ATOM	10142		ASP B		96.2				50.88
	ATOM	10143		ASP B		95.7				49.67 47.86
	ATOM	10144	N	LYS B		95.1				
10	ATOM	10145	CA	LYS B		95.7 96.7				48.50 48.52
10	ATOM ATOM	10146 10147	C O	LYS B		97.2				47.71
	ATOM	10147	CB	LYS B		96.2				49.03
	ATOM	10148	CG	LYS B		97.4				52.28
	ATOM	10150	CD	LYS B		97.6				55.15
15	ATOM	10151	CE	LYS B		98.6				57.36
10	ATOM	10152	NZ	LYS B		98.7				56.81
	ATOM	10153	N	SER B		97.1				48.46
	ATOM	10154	CA	SER B		98.0				49.13
	ATOM	10155	С	SER B	537	97.2	43 46.475	70.993	1.00	49.24
20	MOTA	10156	0	SER B	537	97.83		70.009	1.00	49.23
	ATOM	10157	CB	SER B	537	98.89		72.785	1.00	49.28
	MOTA	10158	OG	SER B	537	98.09	97 44.746	73.152		50.50
	ATOM	10159	N	LYS B		95.93				48.47
	MOTA	10160	CA	LYS B		95.0				47.89
25	ATOM	10161	С	LYS B		94.5			1.00	
	MOTA	10162	0	LYS B	538	94.58			1.00	
	ATOM	10163	СВ	LYS B		93.89			1.00	
	ATOM	10164	CG	LYS B		94.20				50.04
20	ATOM	10165	CD	LYS B		93.42			1.00	
30	ATOM	10166	CE	LYS B	538	94.13			1.00	
	ATOM	10167	NZ	LYS B	538	93.28				53.62
	ATOM	10168 10169	N	LYS B	539 539	94.02 93.40				44.87 43.55
	ATOM ATOM	10169	CA C	LYS B	539	91.93			1.00	
35	ATOM	10170	Ö	LYS B	539	91.52				40.49
33	ATOM	10171	СВ	LYS B	539	94.03				44.47
	ATOM	10172	CG	LYS B	539	95.53				45.62
	ATOM	10174	CD	LYS B	539	96.07				47.78
	ATOM	10175	CE	LYS B	539	97.48				48.95
40	ATOM	10176	NZ	LYS B	539	97.61			1.00	50.32
	ATOM	10177	N	TYR B	540	91.10	00 48.969	67.889	1.00	38.45
	ATOM	10178	CA	TYR B	540	89.64			1.00	35.25
	ATOM	10179	С	TYR B	540	89.08				34.02
	MOTA	10180	0	TYR B	540	89.69				33.35
45	ATOM	10181	CB	TYR B		89.03				34.98
	MOTA	10182	CG	TYR B	540	89.52				32.83
	ATOM	10183	CD1	TYR B		90.77				33.15
	ATOM	10184	CD2	TYR B	540	88.74	47.423			32.68
5 0	ATOM	10185	CE1	TYR B		91.22				34.42
50	ATOM	10186	CE2	TYR B	540 540	89.16 90.42				33.22 33.72
	ATOM ATOM	10187 10188	CZ OH	TYR B		90.85				32.51
	ATOM	10188	N	PRO B	541	87.95				32.50
	ATOM	10199	CA	PRO B		87.20				31.98
55	ATOM	10191	C		541	86.59				31.61
33	ATOM	10192	ŏ	PRO B	541	86.22				31.17
	ATOM	10193	ČВ	PRO B	541	86.10				32.02
	ATOM	10194	ĊĠ		541	85.92				32.49
	ATOM	10195	CD		541	87.30				32.29
60	ATOM	10196	N	LEU B	542	86.53				31.70
	ATOM	10197	CA	LEU B		86.02				31.15
	ATOM	10198	C		542	84.80				30.44
	ATOM	10199	0	LEU B		84.79				29.93
	ATOM	10200	СB	LEU B	542	87.10				32.05
65	ATOM	10201	CG	LEU B	542	86.69	55.940	67.489	1.00	34.95
	ATOM	10202			542	87.86				35.53
	ATOM	10203		LEU B		86.03				35.86
	MOTA	10204	N	LEU B		83.78				29.46
	ATOM	10205	CA	LEU B		82.58				29.14
70	ATOM	10206	С	LEU B	543	82.55	55 56.698	66.958	1.00	28.16

			_							
	ATOM			LEU B	-	82.537	7 56.755	68.212	1.00	28.34
	ATOM	1 10208	CB	LEU B	543	81.329				
	ATOM	10209	CG	LEU B	543	80.002				
	ATOM	10210	CD	1 LEU B !		78.876				
5	ATOM			2 LEU B		80.047		66.530		
	ATOM		_	LEU B	-	82.536		66.330	1.00	
	ATOM			LEU B				66.190		
	ATOM					82.401		66.760		26.88
			-	LEU B 5		80.904		66.795		
10	ATOM		_	LEU B		80.256		65.735	1.00	26.33
10				LEU B 5		83.171		65.918	1.00	26.04
	ATOM			LEU B S		83.254	61.524	66.311	1.00	
	ATOM	10218		l LEU B 5		84.240	61.777	67.414	1.00	
	ATOM	10219	CD	LEU B 5	44	83.663		65.115		31.47
	ATOM	10220	N	ASP B		80.377		68.019	1.00	
15	ATOM		CA	ASP B 5		79.019				
	ATOM		C	ASP B 5		79.052		68.320	1.00	
	ATOM		0	ASP B 5				68.519		26.44
	ATOM					79.704		69.427		24.96
			CB	ASP B 5		78.543		69.552	1.00	26.52
20	ATOM	10225	CG	ASP B 5		77.240		70.081	1.00	28.25
20	MOTA	10226		ASP B 5		76.638	60.688	69.494		31.33
	ATOM	10227	OD2	ASP B 5	45	76.751	59.265	71.091	1.00	29.13
	ATOM	10228	N	VAL B 5	46	78.403	62.200	67.611		26.32
	ATOM	10229	CA	VAL B 5	46	78.468		67.571	1.00	
	ATOM	10230	C	VAL B 5		77.144		67.756	1.00	
25	ATOM	10231	ŏ	VAL B 5		76.100	63.921			
	ATOM	10232	СВ	VAL B 5				67.300		25.95
	ATOM	10232	CG1			79.046	64.135	66.206	1.00	
	ATOM					78.388	63.436	65.031		29.08
		10234	CG2			78.880	65.635	66.016	1.00	
20	ATOM	10235	N	TYR B 5		77.173	65.525	68.423	1.00	25.15
30	MOTA	10236	CA	TYR B 5	47	76.002	66.388	68.456	1.00	25.44
	ATOM	10237	С	TYR B 5	47	76.560	67.668	67.953		25.50
	ATOM	10238	0	TYR B 5	47	76.371	67.991	66.794		24.39
	ATOM	10239	CB	TYR B 5	47	75.324	66.549	69.854		25.83
	ATOM	10240	CG		47	74.125	67.470	69.728		
35	ATOM	10241	CD1		47	72.982	67.064	68.992		26.34
	ATOM	10242	CD2		47	74.141				26.01
	ATOM	10243	CE1				68.760	70.256		26.81
	ATOM	10243	CE2		47	71.875	67.901	68.834		23.53
					47	73.047	69.620	70.111,		23.51
40	ATOM	10245	CZ		47	71.933	69.192	69.351	1.00	24.77
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45	ATOM	10251	СВ	ALA B 5		79.087	69.238	67.493		26.28
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65	ATOM	10271	C	SER B 55		77.538	71.129	74.374	1.00	27.88
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77.333
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                         THR B 570
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                    CA
                         THR B 570
                                           79.207
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V. .

	ATOM ATOM ATOM	10417 10418 10419	C O CB	THR THR	B B	570 570 570	80.023 80.632 77.733	43.441 42.455 43.281	71.426 71.107 72.450		
5	ATOM ATOM ATOM ATOM	10420 10421 10422 10423	OG1 CG2 N CA	THR GLU	B B	570 570 571 571	77.042 77.408 80.065 80.789	43.148 41.967 44.565 44.674	73.698 71.676 70.725 69.474	1.00	31.14 32.40 32.39 32.25
10	ATOM ATOM ATOM	10424 10425 10426	C O CB	GLU GLU	В В В	571 571 571	82.252 82.988 80.072	45.091 45.068 45.657	69.617 68.655 68.587	1.00 1.00 1.00	32.22 33.65 32.41
	ATOM ATOM ATOM ATOM	10427 10428 10429 10430	CG CD OE1 OE2	GLU GLU	B B		78.621 78.410 79.270 77.352	45.281 43.831 43.253 43.268	68.383 67.946 67.270 68.263	1.00	36.63
15	ATOM ATOM ATOM	10431 10432 10433	N CA C	ASN ASN ASN	В В В	572 572 572	82.691 84.079 84.403	45.465 45.874 47.096	70.806 70.969 70.105	1.00 1.00 1.00	31.26 31.13 29.57
20	ATOM ATOM ATOM ATOM	10434 10435 10436 10437	O CB CG	ASN ASN ASN	B B	572 572	85.478 85.074 84.926 85.101	47.208 44.688 43.593 43.855	69.542 70.746 71.821 72.988	1.00	29.31 31.11 32.45 36.78
	MOTA MOTA MOTA	10438 10439 10440	ND2 N CA	ASN ILE ILE	B B	572 573 573	84.548 83.475 83.682	42.384 48.029 49.287	71.420 70.061 69.383	1.00 1.00 1.00	33.77 28.95 29.13
25	ATOM ATOM ATOM ATOM	10441 10442 10443 10444	C O CB CG1	ILE ILE ILE	B B	573 573 573 573	83.934 83.268 82.455 82.180	50.419 50.526 49.633 48.531	70.382 71.407 68.576 67.555	1.00 1.00	28.98 28.09 29.67 30.91
30	ATOM ATOM ATOM	10445 10446 10447	CG2 CD1 N	ILE ILE	B B B	573 573 574	82.679 80.871 84.877	50.955 48.702 51.286	67.858 66.885 70.056	1.00 1.00 1.00	30.51 31.18 28.35
35	ATOM ATOM ATOM ATOM	10448 10449 10450 10451	CA C O CB	ILE ILE ILE	B B	574 574 574 574	85.116 84.162 84.158 86.569	52.446 53.511 53.815 52.940	70.856 70.370 69.187 70.662	1.00 1.00	28.11 27.24 27.92 28.66
30	ATOM ATOM ATOM	10452 10453 10454	CG1 CG2 CD1	ILE ILE ILE	B B B	574 574 574	87.547 86.740 88.994	52.084 54.365 52.424	71.454 .71.206 71.168	1.00 1.00 1.00	29.17 30.07 29.40
40	ATOM ATOM ATOM ATOM	10455 10456 10457 10458	N CA C O	VAL VAL VAL	B B	575 575 575 575	83.404 82.464 82.890 82.791	54.118 55.191 56.485 56.645	71.276 70.921 71.557 72.765	1.00 1.00 1.00	25.86
45	ATOM ATOM ATOM	10459 10460 10461	CB CG1	VAL VAL VAL	B B	575 575 575	81.030 80.097 80.511		71.378 70.967 70.745	1.00	26.48 27.49
	ATOM ATOM ATOM	10462 10463 10464	N CA C	ALA ALA	B B	576				1.00 1.00	25.19 24.50 24.77
50	ATOM ATOM ATOM	10465 10466 10467 10468	O CB N CA	ALA ALA SER SER	B B	576 577	82.308 85.165 83.087 82.431	59.925 58.819 60.856 62.133	69.906 70.433 71.789 71.603	$1.00 \\ 1.00$	24.84 24.61 24.60 24.51
55	ATOM ATOM ATOM	10469 10470 10471	C O CB	SER SER SER	B B B	577 577 577	83.430 84.197 81.194	63.227 63.074 62.194	71.969 72.918 72.457	1.00 1.00 1.00	25.26 25.83 24.10
	ATOM ATOM ATOM ATOM	10472 10473 10474 10475	OG N CA C	SER PHE PHE PHE	B B	578 578	80.266 83.395 84.330 83.595	61.204 64.326 65.408 66.734	72.035 71.232 71.390 71.388	1.00 1.00	26.22 25.14 25.35 26.04
60	ATOM ATOM ATOM	10476 10477 10478	O CB CG	PHE PHE PHE	B B	578 578	82.664 85.270 86.254	66.941 65.367 66.500	70.584 70.176 70.104	1.00 1.00	25.63 26.44 24.81
65	ATOM ATOM ATOM	10479 10480 10481	CD2 CE1	PHE PHE PHE	B B	578 578	87.358 86.091 88.302	66.525 67.491 67.543	70.906 69.201 70.779	1.00 1.00	27.02 23.55 27.15
	ATOM ATOM ATOM	10482 10483 10484 10485	CE2 CZ N CA	PHE PHE ASP ASP	B B	578 579	86.994 88.096 84.025 83.457	68.524 68.550 67.638 68.981	69.112 69.925 72.254 72.325	1.00 1.00	28.20 24.21 24.66 25.26
70	ATOM	10486	C	ASP			84.456	70.023	71.763		25.12

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	ATOM	10557	0	LYS	В	589	85.767	80.960	71.179	1.00 33.07
	ATOM	10558	CB	LYS	В	589	87.264	82.380	73.678	1.00 34.26
	ATOM	10559	CG	LYS	В	589	88.320	82.387	72.572	1.00 37.91
	ATOM	10560	CD	LYS	В	589	89.765	82.367	73.123	1.00 42.91
5	ATOM	10561	CE	LYS	В	589	90.868	82.113	72.032	1.00 43.62
	ATOM	10562	NZ	LYS	В	589	92.247	81.993	72.731	1.00 43.08
	ATOM	10563	N	ILE	В	590	85.295	79.980	73.105	1.00 31.38
	ATOM	10564	CA	ILE	В	590	85.024	78.707	72.500	1.00 30.12
	ATOM	10565	С	ILE	В	590	83.590	78.656	72.024	1.00 30.27
10	ATOM	10566	0	ILE	В	590	83.325	78.310	70.873	1.00 30.58
	ATOM	10567	CB	ILE	В	590	85.322	77.594	73.491	1.00 30.61
	ATOM	10568	CG1	ILE	В	590	86.870	77.484	73.670	1.00 28.29
	ATOM	10569	CG2	ILE	В	590	84.620	76.270	73.078	1.00 26.65
	MOTA	10570	CD1	ILE	В	590	87.277	76.467	74.700	1.00 29.97
15	ATOM	10571	N	MET	В	591	82.651	79.022	72.871	1.00 30.17
	ATOM	10572	CA	MET	В	591	81.267	78.887	72.482	1.00 29.62
	ATOM	10573	С	MET	В	591	80.884	79.781	71.303	1.00 29.25
	ATOM	10574	0	MET	В	591	80.259	79.294	70.363	1.00 29.57
	ATOM	10575	CB	MET	В	591	80.347	79.154	73.658	1.00 30.52
20	ATOM	10576	CG	MET	В	591	78.871	79.080	73.278	1.00 30.68
	ATOM	10577	SD	MET	В	591	77.811	78.961	74.661	1.00 31.62
	ATOM	10578	CE	MET	В	591	77.284	80.640	74.802	1.00 28.20
	ATOM	10579	N	HIS	В	592	81.234	81.067	71.318	1.00 27.94
	ATOM	10580	CA	HIS	В	592	80.885	81.943	70.186	1.00 27.62
25	ATOM	10581	С	HIS	В	592	81.793	81.813	68.949	1.00 27.34
	ATOM	10582	0	HIS	В	592	81.648	82.537	67.996	1.00 27.16
	ATOM	10583	CB	HIS	В	592	80.884	83.419	70.609	1.00 28.46
	ATOM	10584	CG	HIS	В	592	79.782	83.789	71.569	1.00 28.43
	ATOM	10585	ND1	HIS	В	592	79.903	84.823	72.470	1.00 25.69
30	ATOM	10586	CD2	HIS	В	592	78.552	83.249	71.785	1.00 30.21
	MOTA	10587	CE1	HIS	В	592	78.813	84.905	73.208	1.00 25.59
	ATOM	10588	NE2	HIS	В	592	77.958	83.981	72.795	1.00 29.95
	MOTA	10589	N	ALA	В	593	82.719	80.879	68.909	1.00 27.75
	ATOM	10590	CA	ALA	В	593	83.619	80.888	67.772	1.00 28.43
35	ATOM	10591	C	ALA	В	593	82.826	80.686	66.509	1.00 29.66
	ATOM	10592	0	ALA	В	593	83.285	80.971	65.415	1.00 29.97
	ATOM	10593	CB	ALA			84.587	79.805	67.910	1.00 27.97
	ATOM	10594	N	ILE			81.618	80.172	66.664	1.00 29.79
	ATOM	10595	CA	ILE	В	594	80.890	79.719	65.529	1.00 30.72
40	ATOM	10596	C	ILE	В	594	79.752	80.625	65.167	1.00 31.16
	ATOM	10597	0	ILE			78.905	80.306	64.323	1.00 31.43
	ATOM	10598	CB	ILE			80.520	78.290	65.877	1.00 31.20
	MOTA	10599	CG1	ILE		594	80.946	77.391	64.760	1.00 31.99
	MOTA	10600	CG2	ILE		594	79.091	78.126	66.365	1.00 31.20
45	ATOM	10601	CD1	ILE		594	81.811	76.349	65.216	1.00 33.13
	ATOM	10602	N	ASN		595	79.755	81.785	65.808	1.00 32.03
	ATOM	10603	CA	ASN			78.712	82.778	65.639	1.00 31.64
	ATOM	10604	C	ASN	В	595	78.553	83.096	64.183	1.00 32.87
	ATOM	10605	0_	ASN			79.546	83.274	63.459	1.00 33.90
50	ATOM	10606	CB	ASN		595	79.097	84.025	66.391	1.00 31.87
	ATOM	10607	CG	ASN			78.022	85.083	66.362	1.00 31.16
	ATOM	10608	OD1	ASN		595	76.837	84.789	66.322	1.00 32.97
	ATOM	10609	ND2	ASN			78.436	86.321	66.395	1.00 30.64
	ATOM	10610	N	ARG		596	77.313	83.175	63.731	1.00 32.50
55	ATOM	10611	CA	ARG		596	77.044	83.449	62.327	1.00 33.09
	ATOM	10612	C	ARG			77.798	82.494	61.422	1.00 32.46
	MOTA	10613	0_	ARG		596	77.969	82.765	60.243	1.00 30.88
	MOTA	10614	CB	ARG			77.383	84.910	61.971	1.00 33.50
	MOTA	10615	CG	ARG		596	76.572	85.990	62.745	1.00 36.26
60	ATOM	10616	CD	ARG			76.985	87.482	62.409	1.00 40.45
	MOTA	10617	NE	ARG			76.324	88.059	61.201	1.00 44.20
	MOTA	10618	CZ	ARG			76.860	88.114	59.978	1.00 46.01
	ATOM	10619	NH1	ARG		596	78.084	87.620	59.739	1.00 47.70
. -	MOTA	10620		ARG		596	76.170	88.672	58.989	1.00 43.53
65	ATOM	10621	N	ARG			78.256	81.368	61.943	1.00 32.93
	ATOM	10622	CA	ARG			79.043	80.476	61.081	1.00 34.19
	ATOM	10623	C	ARG			78.829	78.990	61.332	1.00 32.69
	MOTA	10624	0	ARG			79.796	78.272	61.458	1.00 32.70
70	ATOM	10625	CB	ARG			80.549	80.815	61.232	1.00 36.10
70	ATOM	10626	CG	ARG	В	59 /	80.956	82.200	60.699	1.00 41.65

5	ATOM ATOM ATOM ATOM ATOM ATOM ATOM	1 10628 1 10629 1 10630 1 10631 1 10632	NE CZ NH: NH2	ARG ARG L ARG ARG LEU	B B B B		82.27 82.32 82.56 82.76 82.61 77.57 77.27	4 6 7 3 5	82.747 82.880 84.023 85.173 84.014 78.525 77.124	62.755 63.421 62.766 64.750 61.381	1.0 1.0 1.0 1.0 1.0	0 61.33 0 63.35 0 62.56 0 31.58
10	ATOM ATOM ATOM ATOM ATOM	10634 10635 10636 10637 10638	C O CB CG CD1	LEU LEU LEU LEU	B B B B	598 598 598 598 598	77.799 77.947 75.768 75.164 73.698	9 7 8 4 8	76.267 76.718 76.869 77.669 77.411		1.00 1.00 1.00 1.00	0 31.01 0 30.47 0 31.95 0 31.31 0 30.57 0 32.93
15	ATOM ATOM ATOM ATOM ATOM	10640 10641 10642 10643	N CA C O	GLY GLY GLY	B B B	599 599 599 599	75.858 78.101 78.646 80.079 80.514	L 5 9	77.326 75.015 74.140 74.472 74.163	64.254 60.848 59.832 59.434 58.348	1.00 1.00 1.00	30.02 29.74 29.84 29.03
20	ATOM ATOM ATOM ATOM ATOM	10645 10646 10647 10648	N CA C O CB	THR THR THR THR THR	B B B	600 600 600	80.844 82.196 83.197 83.554 82.100	5 7 <u>1</u>	75.032 75.444 74.870 73.691 76.984	60.348 60.022 61.038 60.949 59.909	1.00 1.00 1.00	30.03 29.73 29.64
25	ATOM ATOM ATOM ATOM ATOM	10649 10650 10651 10652 10653	OG1 CG2 N CA C	THR THR PHE PHE PHE	B B B	601 601	82.558 82.794 83.606 84.644 84.194		77.447 77.710 75.627 75.146 73.919	58.634 60.930 62.044 62.961 63.736	1.00	34.89 28.28 29.95 30.35
30 ·	ATOM ATOM ATOM ATOM ATOM	10654 10655 10656 10657 10658	O CB CG	PHE PHE PHE PHE PHE	B B B	601 601 601 601	84.991 85.083 85.644 86.546 85.292		73.038 76.239 77.480 77.401 78.735	63.982 63.944 63.290 62.245	1.00 1.00 1.00	28.80 30.77 34.23 38.59
· 35	ATOM ATOM ATOM ATOM ATOM	10659 10660 10661 10662 10663	CE1 CE2 CZ N	PHE PHE PHE GLU	B B B	601 601 601 602	87.070 85.821 86.700 82.906		78.560 79.893 79.800 73.835	63.746 61.663 63.162 62.132 64.086	1.00 1.00 1.00	38.13 38.92 38.48 38.17 29.35
40	ATOM ATOM ATOM ATOM	10664 10665 10666 10667	CA C O CB CG	GLU GLU GLU	B B B	602 602 602 602	82.423 82.525 82.773 81.000 79.859	77	72.673 71.384 70.290 72.916 72.581	64.819 63.979 64.510 65.356 64.437	1.00 1.00 1.00	28.66 28.78 27.88
45	ATOM ATOM ATOM ATOM ATOM ATOM	10668 10669 10670 10671 10672 10673	CD OE1 OE2 N CA C	GLU GLU VAL VAL VAL	B B B	602 602 603 603	79.514 80.433 78.311 82.423 82.535 84.012	7 7 7	3.699 4.414 3.818 1.528 0.393 0.018	63.503 63.025 63.212 62.663 61.736 61.601	1.00 1.00 1.00	28.39 28.79 29.14 28.03 27.82 28.52
50	ATOM ATOM ATOM ATOM ATOM	10674 10675 10676 10677 10678	O CB CG1	VAL	B (B	603 603 603 603	84.410 81.969 82.140 80.530 84.818	6 7 6 7	8.848 0.803 9.735 1.170 1.036	61.662 60.340 59.338 60.453 61.361	1.00 1.00 1.00 1.00	27.76 27.10 27.69 28.49
55	ATOM ATOM ATOM ATOM ATOM	10679 10680 10681 10682 10683	CA C O CB CG	GLU I GLU I GLU I	B 6	604 604 604 604	86.261 86.855 87.694 86.895 86.525	7 7 6 7	0.877 0.214 9.330 2.253 2.986	61.261 62.486 62.376 61.125 59.830	1.00 1.00 1.00 1.00	29.64 30.17 29.17 26.66 31.80 35.77
60	ATOM ATOM ATOM ATOM ATOM	10684 10685 10686 10687 10688	CD OE1 OE2 N	GLU I GLU I GLU I ASP I	3 6 3 6 3 6	504 504 504 505	87.043 88.206 86.277 86.378	7 7 7 7	4.421 4.647 5.314 0.625	59.795 60.303 59.270 63.661	1.00 1.00 1.00 1.00	42.21 42.15 43.50 28.35
65	ATOM ATOM ATOM ATOM ATOM	10689 10690 10691 10692 10693	C O CB CG	ASP I ASP I ASP I ASP I ASP I	3 6 3 6 3 6	505 505 505 505	86.962 86.642 87.458 86.496 87.165 87.929	6 7 7	0.164 8.688 7.954 1.020 2.419 2.797	64.900 65.133 65.662 66.084 66.138 65.213	1.00 1.00 1.00 1.00	28.64 27.94 27.49 29.20 31.44
70	ATOM ATOM ATOM	10694 10695 10696	OD2 N	ASP E GLN E GLN E	3 6 3 6	505 506	86.931 85.462 85.127	7. 6	3.228 8.242 6.838	67.085 64.730 64.861	1.00 1.00	29.89 30.59 27.69 26.79

5	ATOM ATOM ATOM ATOM MOTA	10697 10698 10699 10700 10701 10702	C O CB CG CD OE1		606 606 606 606	86.104 86.541 83.670 82.590 82.546 82.500	66.041 64.963 66.574 67.157 66.412 65.177	63.985 64.357 64.448 65.402 66.737 66.759	1.00 27.77 1.00 27.24 1.00 26.75 1.00 25.51 1.00 25.37 1.00 31.48
10	ATOM ATOM ATOM ATOM ATOM ATOM ATOM	10703 10704 10705 10706 10707 10708 10709	NE2 N CA C O CB CG1	ILE B ILE B ILE B ILE B	607 607 607 607	82.634 86.438 87.398 88.787 89.416 87.475 86.180	67.141 66.573 65.911 65.823 64.772 66.626 66.412	67.833 62.819 61.918 62.484 62.428 60.579 59.831	1.00 22.23 1.00 28.71 1.00 30.05 1.00 30.76 1.00 31.62 1.00 29.64 1.00 29.14
15	ATOM ATOM ATOM ATOM	10710 10711 10712 10713	CG2 CD1 N CA	ILE B ILE B GLU B GLU B	607 607 608 608	88.632 86.001 89.277 90.602	66.044 67.251 66.925 66.916	59.715 58.585 63.029 63.642	1.00 31.57 1.00 31.21 1.00 31.23 1.00 31.09
20	ATOM ATOM ATOM ATOM ATOM	10714 10715 10716 10717 10718	C O CB CG CD	GLU B GLU B GLU B GLU B	608 608 608	90.653 91.575 90.978 92.234 93.471	65.920 65.100 68.347 68.546 67.991	64.840 64.973 63.985 64.831 64.190	1.00 30.08 1.00 29.15 1.00 31.42 1.00 36.11 1.00 38.52
25	ATOM ATOM ATOM ATOM ATOM	10719 10720 10721 10722 10723	OE1 OE2 N CA C	GLU B GLU B ALA B ALA B	608 609 609	93.445 94.447 89.616 89.602 89.757	67.821 67.702 65.907 65.008 63.593	62.960 64.929 65.666 66.815 66.372	1.00 40.58 1.00 40.81 1.00 29.75 1.00 27.89 1.00 28.03
30	ATOM ATOM ATOM ATOM	10724 10725 10726 10727	O CB N CA	ALA B ALA B ALA B	609 609 610 610	90.522 88.332 88.980 89.038	62.823 65.143 63.224 61.882	66.983 67.576 65.341 64.796 64.239	1.00 27.07 1.00 28.09 1.00 29.31 1.00 30.46 1.00 31.96
35	ATOM ATOM ATOM ATOM ATOM	10728 10729 10730 10731 10732	C O CB N CA	ALA B ALA B ARG B ARG B	610 610 611	90.447 90.983 87.993 91.047 92.448	61.590 60.499 61.728 62.569 62.417	64.239 64.393 63.725 63.576 63.173	1.00 30.76 1.00 31.13 1.00 34.38 1.00 36.62
40	ATOM ATOM ATOM ATOM ATOM	10733 10734 10735 10736 10737	C O CB CG CD	ARG B ARG B ARG B ARG B	611 611 611	93.359 94.146 92.975 92.409 93.246	62.083 61.132 63.686 64.030 65.083	64.363 64.319 62.556 61.232 60.505	1.00 37.55 1.00 37.49 1.00 37.15 1.00 39.17 1.00 41.10
45	ATOM ATOM ATOM ATOM	10738 10739 10740 10741	NE CZ NH1 NH2	ARG B ARG B ARG B	611 611 611	92.638 92.682 93.313 92.104	65.476 64.741 63.552 65.195	59.242 58.142 58.139 57.030 65.418	1.00 43.54 1.00 47.60 1.00 46.75 1.00 49.60 1.00 38.42
50	ATOM ATOM ATOM ATOM ATOM	10742 10743 10744 10745 10746	N CA C O CB	GLN B GLN B GLN B GLN B	612 612	93.282 94.140 93.799 94.711 94.067	62.871 62.595 61.266 60.510 63.688	66.567	1.00 38.42 1.00 39.96 1.00 41.27 1.00 42.50 1.00 40.19
55	ATOM ATOM ATOM	10747 10748 10749 10750	NE2	GLN B GLN B GLN B	612 612 612 612	94.906 95.099 95.153 95.204	64.871 65.864 65.511 67.127	67.197 68.276 69.446 67.893 67.245	1.00 40.92 1.00 40.60 1.00 40.23 1.00 41.14 1.00 41.37
55	ATOM ATOM ATOM ATOM ATOM	10751 10752 10753 10754 10755	N CA C O CB	PHE B PHE B PHE B PHE B	613 613 613	92.515 92.180 92.852 93.341 90.664	60.923 59.645 58.529 57.564 59.428	67.243 67.835 67.056 67.655 67.915	1.00 41.93 1.00 42.81 1.00 42.45 1.00 42.06
60	ATOM ATOM ATOM ATOM	10756 10757 10758 10759	CG CD1 CD2 CE1	PHE B PHE B PHE B	613 613 613	89.963 90.580 88.675 89.934	60.342 60.723 60.807 61.556	68.897 70.086 68.625 70.977	1.00 40.97 1.00 39.82 1.00 38.60 1.00 38.32
65	ATOM ATOM ATOM ATOM ATOM	10760 10761 10762 10763 10764	CE2 CZ N CA C	PHE B PHE B SER B SER B SER B	613 614 614	88.019 88.649 92.864 93.507 94.969	61.621 62.012 58.671 57.716 57.460	69.504 70.690 65.732 64.813 65.102	1.00 37.41 1.00 38.28 1.00 44.37 1.00 46.26 1.00 47.54
70	ATOM ATOM	10765 10766	O CB	SER B SER B	614	95.479 93.457	56.382 58.219	64.779 63.379	1.00 47.97 1.00 46.05

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ATOM
              10767
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                                             92.122
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                                                                 62.954
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       ATOM
              10768
                      N
                           LYS
                                B 615
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                                                       58.456
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       ATOM
              10769
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57.757
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67.375
                      CA
                           LYS
                                В
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                                                                           1.00 49.77
       ATOM
              10770
                      С
                           LYS
                                B
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       ATOM
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                           LYS B
                                  615
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97.995
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      ATOM
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      ATOM
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                           LYS B 615
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                      N
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              10778
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                           MET B 616
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68.946
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                      С
                           MET B 616
                                                                          1.00
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70.238
70.751
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              10780
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95.213
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                           MET B 616
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                      CB
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      ATOM
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                      CG
                           MET B
                                  616
                                                       58.332
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      MOTA
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      MOTA
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52.868
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54.839
54.915
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63.361
62.253
     ATOM
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90.472
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61.566
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93.471
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94.128
91.317
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     MOTA
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                                                                          1.00 27.81
            10965
                          VAL B 639
     MOTA
                     0
                                            82.939
                                                      64.720
                                                                56.049
                                                                          1.00 27.30
            10966
60
     ATOM
                     CB
                          VAL B 639
                                            81.870
                                                                59.092
                                                      65.024
                                                                          1.00 26.81
                         VAL B 639
     ATOM
            10967
                     CG1
                                            83.004
                                                      64.058
                                                                          1.00 26.22
1.00 26.28
                                                                58.981
     ATOM
            10968
                     CG2 VAL B 639
                                            82.091
                                                                60.253
                                                      65.966
     MOTA
            10969
                     N
                          LEU B 640
                                            80.875
                                                      63.961
                                                                          1.00 27.96
                                                                56.467
    MOTA
            10970
                         LEU B
                     CA
                                 640
                                            80.961
                                                      62.971
                                                                55.410
                                                                          1.00 28.54
65
    ATOM
            10971
                     C
                          LEU B 640
                                            81.085
                                                      63.628
                                                                54.037
                                                                          1.00 28.94
    ATOM
            10972
                                            81.571
                     0
                          LEU B 640
                                                      63.015
                                                                53.107
                                                                          1.00
                                                                                29.26
    ATOM
            10973
                    CB
                         LEU B 640
                                            79.754
                                                      62.024
                                                                55.416
                                                                          1.00
                                                                               28.12
            10974
    ATOM
                                            79.710
78.400
                    CG
                         LEU
                              В
                                 640
                                                      61.126
                                                                56.631
                                                                          1.00 27.04
    MOTA
            10975
                    CD1 LEU B 640
                                                      60.545
                                                                56.665
                                                                          1.00 27.15
70
    ATOM
            10976
                    CD2 LEU B 640
                                            80.752
                                                      60.066
                                                                56.551
                                                                          1.00 27.07
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	ATOM	10977	N	GLY B	641	80.615	64.858	53.922	1.00 28.92
	MOTA	10978	CA	GLY B		80.716	65.577	52.690	1.00 29.39
	ATOM	10979	C	GLY B		81.948	66.473	52.614	1.00 29.96
-	ATOM	10980	0	GLY B		82.051	67.295	51.696	1.00 29.05
5	ATOM	10981	N	SER B		82.873	66.316	53.560	1.00 29.53
	ATOM ATOM	10982	CA	SER B		84.017	67.187	53.620	1.00 29.91
	ATOM	10983 10984	C	SER B		85.170 85.976	66.768 67.607	52.678 52.287	1.00 31.18 1.00 31.66
	ATOM	10985	СВ	SER B		84.582	67.206	55.028	1.00 31.68
10	ATOM	10986	OG	SER B		85.219	65.956	55.281	1.00 28.01
10	ATOM	10987	N	GLY B		85.259	65.483	52.364	1.00 20.01
	ATOM	10988	CA	GLY B		86.341	64.941	51.565	1.00 33.04
	ATOM	10989	C	GLY B		87.582	64.561	52.375	1.00 33.77
	ATOM	10990	ŏ	GLY B		88.597	64.215	51.814	1.00 33.62
15	ATOM	10991	N	SER B		87.463	64.579	53.695	1.00 34.07
	ATOM	10992	CA	SER B	644	88.615	64.404	54.595	1.00 34.04
	ATOM	10993	C	SER B	644	89.333	63.079	54.409	1.00 34.10
	ATOM	10994	0	SER B		90.552	62.990	54.610	1.00 34.02
	ATOM	10995	CB	SER B		88.167	64.519	56.076	1.00 33.03
20	ATOM	10996	OG	SER B		87.585	63.294	56.498	1.00 31.58
	ATOM	10997	N	GLY B		88.569	62.047	54.075	1.00 34.16
	ATOM	10998	CA	GLY B		89.112	60.707	53.898	1.00 33.94
	ATOM	10999	C	GLY B		89.207	59.961	55.203	1.00 34.82
25	ATOM	11000	0	GLY B		89.521	58.765	55.245	1.00 35.73
25	ATOM	11001	N	VAL B		88.917	60.647	56.300	1.00 34.33 1.00 33.90
	ATOM ATOM	11002 11003	CA C	VAL B	646	89.080 87.989	60.025 59.008	57.605 57.932	1.00 33.90
	ATOM	11003	Ö		646	88.235	58.021	58.615	1.00 33.10
	ATOM	11004	СВ		646	89.111	61.129	58.672	1.00 32.54
30	ATOM	11005			646	89.123	60.546	60.086	1.00 34.63
•	ATOM	11007		VAL B		90.338	62.054	58.407	1.00 34.31
	ATOM	11008	N		647	86.780	59.217	57.433	1.00 32.43
	ATOM	11009	CA	PHE B		85.668	58.345	57.828	1.00 32.12
	ATOM	11010	С	PHE B	647	85.239	57.394	56.756	1.00 31.73
35	ATOM	11011	0	PHE B	647	85.004	57.789	55.670	1.00 32.31
	ATOM	11012	CB	PHE B	647	84.484	59.215	58.241	1.00 32.01
	ATOM	11013	CG		647	84.819	60.173	59.325	1.00 31.30
	ATOM	11014			647	85.398	61.391	59.037	1.00 31.77
	ATOM	11015	CD2		647	84.561	59.863	60.643	1.00 31.08
40	ATOM	11016	CE1		647	85.716	62.284	60.066	1.00 28.09
	ATOM	11017	CE2		647	84.894	60.754	61.656	1.00 28.81
	ATOM	11018 11019	CZ	PHE B		85.477	61.944	61.353	1.00 27.39
	ATOM ATOM	11019	N CA	LYS B	648	85.096 84.673	56.127 55.125	57.090 56.138	1.00 32.24 1.00 31.64
45	ATOM	11020	CA		648	83.168	55.162	55.964	1.00 31.04
43	ATOM	11021	Ö	LYS B		82.679	54.875	54.897	1.00 32.03
	ATOM	11023	СВ	LYS B		85.045	53.751	56.660	1.00 30.31
	ATOM	11024	CG	LYS B		84.533	52.555	55.852	1.00 31.04
	ATOM	11025	CD		648	85.342	51.367	56.257	1.00 32.31
50	MOTA	11026	CE		648	84.668	50.064	56.104	1.00 35.71
	ATOM	11027	NZ	LYS B		84.285	49.810	54.731	1.00 39.53
	ATOM	11028	N	CYS B	649	82.422	55.500	57.013	1.00 31.54
	ATOM	11029	CA	CYS B		80.966	55.524	56.893	1.00 32.41
	MOTA	11030	C	CYS B		80.289	56.334	57.988	1.00 31.12
55	MOTA	11031	0	CYS B		80.907	56.668	58.967	1.00 30.91
	MOTA	11032	CB	CYS B		80.428	54.118	56.967	1.00 32.74
	MOTA	11033	SG	CYS B		80.676	53.369	58.582	1.00 37.84
	MOTA	11034	N	GLY B		79.015	56.663	57.789	1.00 30.42
	ATOM	11035	CA	GLY B		78.238	57.378	58.787	1.00 29.72
60	ATOM	11036	C	GLY B		76.727	57.321	58.638	1.00 28.44
	ATOM	11037	0	GLY B		76.193	56.973	57.571	1.00 27.80
	ATOM	11038	N	ILE B		76.055	57.697	59.731	1.00 26.95
	ATOM	11039	CA	ILE B		74.614	57.677	59.821 60.319	1.00 25.90
65	ATOM ATOM	11040 11041	C	ILE B		74.102 74.453	59.005 59.425	61.392	1.00 25.19 1.00 24.71
65	ATOM	11041	O CB	ILE B		74.137	56.626	60.817	1.00 24.71
	ATOM	11042	CG1	ILE B		74.768	55.285	60.574	1.00 23.72
	ATOM	11043	CG2	ILE B		72.594	56.507	60.774	1.00 24.30
	ATOM	11045	CD1	ILE B		74.579	54.338	61.740	1.00 26.43
70	ATOM	11046	N	ALA B		73.254	59.651	59.538	1.00 24.38
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MOTA
              11047
                      CA
                           ALA B 652
                                            72.638
                                                      60.873
                                                               59.953
                                                                         1.00 24.14
       ATOM
              11048
                                             71.128
                      C
                           ALA
                               B 652
                                                      60.638
                                                               60.160
                                                                         1.00 24.49
       ATOM
              11049
                      0
                                            70.425
                           ALA B 652
                                                      60.230
                                                               59.236
                                                                         1.00
                                                                              24.20
       ATOM
              11050
                                            72.879
                                                      61.919
                      CB
                           ALA B
                                 652
                                                               58.931
                                                                         1.00
                                                                               23.84
       ATOM
              11051
                      N
                           VAL B 653
                                            70.638
                                                               61.361
61.690
                                                      60.921
                                                                         1.00
                                                                              24.13
       ATOM
              11052
                      CA
                           VAL B
                                  653
                                            69.238
                                                      60.712
                                                                         1.00
                                                                              23.22
       ATOM
              11053
                      С
                           VAL B
                                  653
                                            68.633
                                                      62.063
                                                               61.885
                                                                        1.00 22.38
       ATOM
              11054
                      0
                           VAL B
                                 653
                                            69.149
                                                      62.864
                                                               62.635
                                                                         1.00
                                                                              20.78
       MOTA
              11055
                      CB
                           VAL B
                                 653
                                            69.077
                                                      59.917
                                                               62.993
                                                                        1.00 23.83
  10
       ATOM
              11056
                      CG1
                          VAL B
                                 653
                                            67.599
                                                      59.668
                                                               63.306
                                                                        1.00 25.62
       MOTA
             11057
                      CG2
                          VAL B
                                 653
                                            69.837
                                                      58.616
                                                               62.932
                                                                        1.00 23.64
             11058
       ATOM
                      N
                           ALA B 654
                                            67.538
                                                      62.300
                                                               61.172
                                                                        1.00 22.39
      ATOM
             11059
                      CA
                          ALA B 654
                                            66.783
                                                               61.200
                                                     63.561
                                                                        1.00 22.03
                                            67.645
67.473
      ATOM
             11060
                      C
                          ALA B 654
                                                     64.821
                                                               61.182
                                                                        1.00 22.07
      ATOM
             11061
                      0
                          ALA B 654
                                                     65.774
                                                               61.948
                                                                        1.00 22.17
      ATOM
             11062
                      CB
                          ALA B 654
                                            65.812
                                                     63.558
                                                               62.309
                                                                        1.00 22.31
      ATOM
             11063
                      N
                          PRO B 655
                                            68.523
                                                     64.883
                                                               60.208
                                                                              22.10
                                                                        1.00
      ATOM
             11064
                          PRO B 655
                      CA
                                            69.455
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                                                               60.119
                                                                        1.00 22.53
      ATOM
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                          PRO B
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                                            68.845
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67.279
                                                               59.654
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      ATOM
             11066
                          PRO B 655
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                                                               58.873
                                                                        1.00 22.83
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             11067
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                                                     65.536
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                                           69.488
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69.387
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                                                     64.812
                                                               58.095
                                                                        1.00 22.64
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             11069
                     CD
                          PRO B
                                 655
                                                     63.928
                                                               59.102
                                                                        1.00 22.27
      ATOM
             11070
                     N
                          VAL B
                                 656
                                                     68.415
                                                               60.130
                                                                        1.00 23.35
 25
      ATOM
             11071
                     CA
                          VAL B
                                 656
                                            69.122
                                                     69.685
                                                               59.474
                                                                        1.00 23.76
      ATOM
             11072
                     C
                          VAL B
                                            69.979
                                 656
                                                     69.620
                                                               58.218
                                                                        1.00 22.91
             11073
      MOTA
                     0
                          VAL B
                                 656
                                            71.054
                                                     69.072
                                                               58.281
                                                                        1.00 21.69
      ATOM
             11074
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                          VAL B
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59.487
                                 656
                                            69.627
                                                     70.838
                                                                        1.00 24.87
      ATOM
             11075
                     CG1
                          VAL B
                                 656
                                           69.783
                                                     72.094
                                                                        1.00 25.30
     ATOM
             11076
                     CG2
                          VAL B
                                                     71.073
70.141
70.107
                                                              61.522
57.088
                                 656
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             11077
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70.337
                     N
                          SER B
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                                                                        1.00 23.02
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                     CA
                          SER B
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                          SER B
                                 657
                                           70.642
                                                     71.474
                                                                        1.00 23.21
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                                 657
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                                                                        1.00 23.83
     ATOM
            11081
                                                     69.306
69.873
                     CB
                          SER B
                                 657
                                           69.650
                                                              54.731
54.391
55.816
                                                                       1.00 23.46
     ATOM
            11082
                                 657
                                           68.412
                     OG
                          SER B
                                                                       1.00 24.11
     MOTA
            11083
                     N
                          ARG B 658
                                           69.894
                                                     72.470
                                                                       1.00
                                                                             23.91
     ATOM
            11084
                     CA
                         ARG B 658
                                           69.950
                                                     73.807
                                                              55.268
                                                                       1.00 24.20
     ATOM
            11085
                                           69.214
68.035
                                                    74.683
74.396
                                                              56.216
56.586
53.920
                     C
                          ARG
                              В
                                 658
                                                                       1.00 24.78
 40
     ATOM
            11086
                     0
                                 658
                          ARG B
                                                                       1.00 24.47
     ATOM
            11087
                     CB
                         ARG B
                                 658
                                           69.275
                                                     73.816
                                                                       1.00
                                                                             26.18
     MOTA
            11088
                     CG
                         ARG
                                 658
                              В
                                           69.037
                                                     75.156
                                                              53.338
                                                                             27.15
                                                                       1.00
     MOTA
            11089
                                           68.373
68.658
                     CD
                         ARG
                              В
                                 658
                                                     75.065
                                                              52.046
                                                                       1.00
                                                                             29.42
     ATOM
            11090
                     NE
                         ARG B
                                658
                                                    76.130
                                                              51.134
50.687
                                                                       1.00
                                                                             32.58
     MOTA
45
            11091
                     CZ
                         ARG B 658
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                                                                             38.45
     MOTA
            11092
                         ARG B 658
                     NH1
                                                    76.975
77.918
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     ATOM
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69.888
                    NH2
                         ARG B
                                658
                                                              49.791
                                                                       1.00
                                                                             37.18
                         TRP B
     ATOM
            11094
                    N
                                659
                                                              56.624
57.741
                                                                       1.00
                                                                            24.24
            11095
     ATOM
                    CA
                         TRP B
                                659
                                           69.449
                                                    76.533
                                                                       1.00
                                                                             25.17
50
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            11096
                    C
                         TRP B 659
                                           68.193
                                                    77.296
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                                                                             25.41
                                                                       1.00
            11097
     ATOM
                                                    77.516
77.363
                    0
                         TRP
                              В
                                659
                                           67.378
                                                              58.338
                                                                       1.00
                                                                             24.31
     ATOM
            11098
                                659
                    CB
                         TRP
                              В
                                           70.610
                                                              58.354
59.089
                                                                       1.00
                                                                            25.34
     ATOM
            11099
                    CG
                         TRP B
                                659
                                           71.507
                                                    76.474
                                                                       1.00
                                                                             25.05
     ATOM
            11100
                    CD1
                         TRP B 659
                                                             58.761
60.275
                                           72.773
                                                    76.130
                                                                       1.00 26.68
55
     ATOM
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659
                                           71.194
73.260
                                                    75.758
75.222
                    CD2
                         TRP
                              В
                                                                       1.00 21.37
     ATOM
            11102
                    NE1
                         TRP B
                                                              59.662
                                                                       1.00 26.82
     ATOM
            11103
                    CE2
                         TRP B
                                659
                                           72.300
                                                    74.975
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                                                                       1.00
                                                                             22.41
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            11104
                    CE3
                         TRP B 659
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                                                    75.687
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            11105
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                         TRP B 659
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60
     ATOM
            11106
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                         TRP B 659
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                                                                       1.00 18.75
            11107
     MOTA
                         TRP B 659
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                                          71.201
                                                    74.125
                                                             62.494
                                                                       1.00 20.87
     ATOM
            11108
                         GLU B 660
                    N
                                           67.951
                                                    77.556
                                                             56.158
                                                                       1.00 25.57
            11109
                         GLU B 660
     MOTA
                    CA
                                          66.691
                                                    78.180
                                                             55.733
                                                                       1.00 26.05
     MOTA
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                                                    77.225
77.669
                    С
                         GLU B
                                660
                                          65.523
                                                             55.997
                                                                       1.00 25.19
65
    MOTA
            11111
                    0
                         GLU B
                                          64.406
                                660
                                                             56.099
                                                                       1.00 25.53
    ATOM
            11112
                                          66.702
                    CB
                         GLU B
                               660
                                                    78.651
                                                             54.243
                                                                       1.00
                                                                            27.16
    ATOM
            11113
                    CG
                         GLU B
                                660
                                          67.219
                                                    80.087
                                                             54.084
                                                                       1.00 31.79
    ATOM
           11114
                    CD
                         GLU
                             В
                                660
                                          67.825
                                                    80.417
                                                             52.703
                                                                       1.00 35.43
                    OE1 GLU B
    MOTA
           11115
                                660
                                          68.987
                                                    80.034
                                                             52.429
                                                                      1.00 36.77
70
    ATOM
           11116
                    OE2 GLU B 660
                                          67.151
                                                    81.092
                                                             51.884
                                                                      1.00 38.64
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	ATOM ATOM ATOM	11117 11118 11119	N CA C	TYR TYR	B B	661 661 661	64 64	.745 .596 .227	75.931 75.073 75.006	56.172 56.481 57.960	1.00 1.00	24.04 23.76 23.19
5	ATOM ATOM ATOM ATOM	11120 11121 11122 11123	O CB CG CD1	TYR TYR	B B	661 661 661	64 65	.156 .844 .054 .499	74.455 73.629 73.451 74.306	58.326 56.023 54.570 53.638	1.00 1.00	23.04 24.22 23.41 25.96
10	ATOM ATOM ATOM	11124 11125 11126	CD2 CE1 CE2	TYR TYR TYR	B B	661 661	65 64 66	.813 .750 .026	72.391 74.139 72.195	54.102 52.255 52.733	1.00 1.00 1.00	28.26 24.48 26.73
	ATOM ATOM ATOM ATOM	11127 11128 11129 11130	CZ OH N CA	TYR TYR TYR TYR	B B	661 662	65 65	.500 .727 .093 .879	73.078 72.842 75.552 75.452	51.826 50.473 58.817 60.256	1.00 1.00	27.30 31.51 22.68 22.16
15	ATOM ATOM ATOM	11131 11132 11133	C O CB	TYR TYR TYR	B B	662 662 662	64 63 66	.161 .988 .164	76.652 77.668 75.072	60.890 60.239 60.980	1.00 1.00 1.00	22.58 21.76 22.02
20	ATOM ATOM ATOM ATOM	11134 11135 11136 11137	CG CD1 CD2 CE1		B B	662 662	65 66	.868 .003 .387 .649	74.449 73.388 74.967 72.838	62.325 62.411 63.495 63.607	1.00	21.48 21.91 23.40 22.92
	ATOM ATOM ATOM	11138 11139 11140	CE2 CZ OH	TYR TYR TYR	B B B	662 662	66 65 64	.054 .174 .801	74.383 73.322 72.662	64.770 64.797 65.959	1.00 1.00 1.00	24.30 24.12 19.23
25	ATOM ATOM ATOM ATOM	11141 11142 11143 11144	N CA C O	ASP ASP ASP	B B	663 663	62 63	.669 .882 .660 .884	76.493 77.560 78.860 78.873	62.123 62.761 63.030 63.182	$1.00 \\ 1.00$	22.74 24.01 24.75 24.67
30	ATOM ATOM ATOM	11145 11146 11147	CB CG	ASP ASP ASP	B B	663 663	62 62 63	.075 .895 .512	77.087 76.808 77.721	63.970 65.212 65.839	1.00 1.00 1.00	23.36 24.97 21.98
25	ATOM ATOM ATOM	11148 11149 11150	N CA	ASP SER SER	B B	664 664	62 63	.889 .919 .519	75.668 79.956 81.272	65.707 63.000 63.135	1.00	27.41 25.55 26.43 26.07
35	ATOM ATOM ATOM	11151 11152 11153 11154	C O CB OG	SER SER SER SER	B B	664 664	65 62	.241 .350 .452 .415	81.495 81.982 82.368 82.164	64.431 64.430 62.995 63.911	1.00 1.00	26.65 26.25 25.95
40	ATOM ATOM ATOM	11155 11156 11157	N CA C	VAL VAL	B B	665 665	64 65	.599 .180 .531	81.167 81.466 80.820	65.543 66.822 67.018	1.00 1.00	25.54 25.02 25.27
45	ATOM ATOM ATOM	11158 11159 11160 11161		VAL VAL VAL	B B	665 665	63 63	.462 .250 .897 .913	81.471 81.065 81.417 81.772	67.493 68.007 69.407 67.909	1.00 1.00	25.08 25.18 24.49 24.54
	ATOM ATOM ATOM	11162 11163 11164	N CA C	TYR TYR TYR	B B B	666 666	65 66 67	.640 .872 .916	79.528 78.828 79.252	66.709 66.941 65.928	1.00 1.00 1.00	24.73 23.57 24.38
50	ATOM ATOM ATOM ATOM	11165 11166 11167 11168	O CB CG CD1	TYR TYR TYR TYR	B B	666 666	66 . 67 .	. 052 . 697 . 994 . 850	79.527 77.316 76.469 76.288	66.308 66.900 67.056 65.993	1.00	24.18 23.24 21.71 22.85
55	ATOM ATOM ATOM	11169 11170 11171	CD2 CE1 CE2	TYR TYR TYR	B B B	666 666	68 69 69	.300 .985 .470	75.864 75.538 75.074	68.254 66.098 68.414	1.00 1.00 1.00	25.29 25.06 27.49
	ATOM ATOM ATOM	11172 11173 11174	CZ OH N	TYR TYR THR	B B	666 667	71. 67.	.306 .421 .532	74.934 74.186 79.343	67.322 67.419 64.658		27.36 24.04
60	ATOM ATOM ATOM	11175 11176 11177 11178	CA C O CB	THR THR THR THR	B B	667 667	69. 70.	.504 .097 .315 .848	79.562 80.944 81.104 79.313	63.599 63.584 63.493 62.258	1.00 1.00 1.00	25.40 24.23
65	ATOM ATOM ATOM	11179 11180 11181	OG1 CG2 N	THR THR GLU	B B B	667 667 668	67. 68. 68.	.267 .876 .217	78.003 79.340 81.940	62.248 61.107 63.678	1.00 1.00 1.00	25.15 23.81 26.00
	ATOM ATOM ATOM ATOM	11182 11183 11184 11185	CA C O CB	GLU GLU GLU	B B	668 668	69. . 70.	.639 .486 .377 .417	83.324 83.675 84.522 84.233	63.599 64.817 64.740 63.498	1.00 1.00 1.00	27.19 27.51
70	ATOM	11186	CG	GLU				.572	83.896	62.243	1.00	

5	ATOM ATOM ATOM ATOM ATOM ATOM	1 11188 1 11189 1 11190 1 11191 1 11192	OEI OE2 N CA C	GLU GLU ARG ARG ARG	B 668 B 668 B 669 B 669 B 669 B 669	6 6 7 7	55.231 55.018 54.380 59.252 70.044 71.528	85.479 84.162 82.995 83.287 83.126	62.236 63.066 61.394 65.928 67.101 66.810	1.00 1.00 1.00 1.00	28.69 29.27 30.62 27.00 27.41 27.58 27.79
10	ATOM ATOM ATOM ATOM	11195 11196 11197 11198	CG CD NE CZ	ARG ARG ARG ARG	B 669 B 669 B 669 B 669	6 7 6 6 6	9.679 0.552 9.894 9.815 8.708	82.386 82.687 82.262 80.820 80.079	68.276 69.524 70.799 70.853 70.812	1.00 1.00 1.00 1.00	26.74 28.52 30.22 32.37 31.32
15	ATOM ATOM ATOM ATOM ATOM ATOM	11200 11201 11202 11203		ARG TYR TYR TYR	B 669 B 670 B 670 B 670 B 670	6 7 7 7	7.505 8.835 1.877 3.256 3.632 4.809	78.762 82.106	70.736 70.875 66.031 65.678 64.286 63.980	1.00 1.00 1.00 1.00	32.60 32.35 28.01 28.42 29.28
20	ATOM ATOM ATOM ATOM	11205	CB CG CD1 CD2	TYR TYR TYR	B 670 B 670 B 670 B 670	7 7 7	3.569 3.046 3.635 1.918	80.351 79.710 79.983 78.904	65.733 66.989 68.210	1.00 1.00 1.00	28.53 28.12 28.98 31.34
25	ATOM ATOM ATOM ATOM ATOM ATOM	11209 11210 11211 11212 11213 11214	CE1 CE2 CZ OH N	TYR TYR TYR TYR MET	B 670 B 670 B 670 B 670 B 671	7: 7: 7: 7:	3.130 1.416 2.029 1.533 2.667	79.450 78.344 78.622 78.119 82.625	66.971 69.394 68.151 69.341 70.512 63.431	1.00 1.00 1.00 1.00	26.97 27.33 28.94 30.33
30	ATOM ATOM ATOM ATOM	11215	CA C O CB CG	MET		7: 7: 7:	3.046 2.600 2.901 2.442 3.115	82.882 84.235 84.586 81.795	62.049 61.536 60.392 61.132	1.00 1.00 1.00	30.67 31.06 30.69 30.61
35	ATOM ATOM ATOM ATOM ATOM	11219 11220 11221 11222 11223	SD CE N CA	MET MET GLY GLY	B 671 B 671 B 672	74 73 71 71	4.640 3.905 1.831 1.235	80.414 80.253 80.430 84.952 86.197 85.871	61.185 60.254 58.601 62.336 61.891 60.860	1.00 1.00 1.00 1.00	30.65 30.11 32.95 31.71 32.29 32.93
40	ATOM ATOM ATOM ATOM	11224 11225 11226 11227 11228	O N CA C	LEU I LEU I LEU I	3 673 3 673 3 673	69 69 70	9.617 9.854 9.852 9.450 9.515	84.779 86.820 86.643 86.222 86.694	60.870 59.983 58.947 57.621 57.218	1.00 1.00 1.00 1.00	32.80 33.57 34.26 35.15 33.95
45	ATOM ATOM ATOM ATOM ATOM	11229 11230 11231 11232 11233		LEU I LEU I LEU I PRO I	673 673 673	67 66 66	3.112 7.448 5.879 5.362 3.749	87.956 88.500 89.870 87.532 85.352	58.741 60.011 59.764 60.417 56.903	1.00 1.00 1.00	34.73 36.45 36.42 36.99 37.00
50	ATOM ATOM ATOM ATOM	11234 11235 11236 11237 11238	CG	PRO I PRO I PRO I PRO I	674 674 674	69 68 68 68	0.217 3.829 3.021 3.464 7.139	84.926 85.963 85.646 83.635 84.010	55.600 54.528 53.645 55.425 55.931	1.00 1.00 1.00 1.00	38.48 40.15 39.73 37.86 38.01
55	ATOM ATOM ATOM ATOM ATOM	11239 11240 11241 11242 11243	N CA C	PRO ETHR ETHR ETHR ETHR E	675 675 675	69 69 70	.477 .366 .218 .611 .604	84.689 87.182 88.225 88.638 88.445	57.226 54.646 53.623 53.146 53.856	1.00	37.42 41.47 43.02 43.72
60	ATOM ATOM ATOM ATOM ATOM	11244 11245 11246 11247 11248	CB OG1 CG2 N	THR ETHR ETHR EPRO EPRO EPRO EPRO EPRO EPRO EPRO EPR	675 675 675 676	68 69 67 70	.479 .224 .126 .700	89.477 90.066 89.136 89.191	54.164 55.243 54.787 51.937	1.00 1.00 1.00 1.00	43.15 45.83 43.20 44.24
65	ATOM ATOM ATOM ATOM ATOM ATOM	11249 11250 11251 11252 11253	C O CB CG CD	PRO E PRO E PRO E PRO E PRO E	676 676 676 676	72 73 71 70 69	.991 .603 .800 .591 .307	89.634 90.713 90.838 90.231 89.548 89.428	51.380 52.256 52.439 50.014 49.685 51.000	1.00 1.00 1.00 1.00 1.00	43.57 43.64 44.31 44.53 44.58
70	ATOM ATOM ATOM	11254 11255 11256	CA (GLU B GLU B GLU B	677	71	.701 .973 .621	91.491 92.572 92.019	52.798 53.706 54.986	1.00 1.00 1.00	44.03

	ATOM	11257	0	GLU	В	677	73.256	92.771	55.728	1.00	43.51
	ATOM	11258	CB	GLU		677	70.625	93.245	54.036		44.76
	ATOM	11259	ĊĠ	GLU		677	69.575	93.052	52.916	1.00	47.36
	ATOM	11260	CD	GLU		677	68.135	93.125	53.392	1.00	51.20
5	ATOM	11261	OE1	GLU		677	67.866	93.836	54.381		54.53
	ATOM	11262	OE2	GLU		677	67.256	92.479	52.770		54.13
	ATOM	11263	N	ASP		678	72.482	90.720	55.251		41.72
	ATOM	11264	CA	ASP		678	73.013	90.185	56.502		40.99
	ATOM	11265	C	ASP			73.846	88.917	56.341		39.07
10	ATOM	11266	ŏ	ASP			75.044	88.986	56.074	1.00	37.79
	ATOM	11267	ČВ	ASP			71.882	89.992	57.538		41.34
	ATOM	11268	CG	ASP		678	72.413	89.618	58.936		42.84
	ATOM	11269		ASP		678	73.628	89.707	59.162	1.00	46.59
	ATOM	11270	OD2	ASP			71.699	89.210	59.868		45.40
15	ATOM	11271	Ŋ	ASN			73.240	87.751	56.491	1.00	37.03
	ATOM	11272	CA	ASN			74.061	86.561	56.470		36.29
	ATOM	11273	C	ASN			73.701	85.502	55.435		35.66
	ATOM	11274	ŏ	ASN			74.024	84.344	55.623		35.59
	ATOM	11275	ČВ	ASN		679	74.112	85.966	57.888		35.38
20	ATOM	11276	ČĞ	ASN		679	75.315	85.076	58.093		35.81
	ATOM	11277		ASN		679	75.271	84.065	58.829		36.44
	ATOM	11278	ND2	ASN		679	76.407	85.429	57.426		30.49
	ATOM	11279	N	LEU			73.074	85.893	54.330	1.00	36.18
	ATOM	11280	CA	LEU			72.665	84.940	53.282	1.00	37.04
25	ATOM	11281	C	LEU			73.759	84.052	52.745	1.00	37.17
	ATOM	11282	Õ	LEU		680	73.558	82.845	52.559	1.00	37.42
	ATOM	11283	ČВ	LEU			72.076	85.664	52.075	1.00	37.58
	ATOM	11284	ĊĠ	LEU			70.958	85.022	51.240	1.00	39.69
	ATOM	11285		LEU			71.226	85.257	49.772	1.00	41.11
30	ATOM	11286		LEU		680	70.729	83.532	51.484	1.00	40.41
	ATOM	11287	N	ASP			74.926	84.623	52.483	1.00	37.50
	ATOM	11288	CA	ASP	В		75.964	83.855	51.830	1.00	38.01
	ATOM	11289	C	ASP	В	681	76.345	82.586	52.632	1.00	37.14
	ATOM	11290	0	ASP	В	681	76.483	81.483	52.065	1.00	36.38
35	ATOM	11291	CB.	ASP	В	681	77.199	84.722	51.515	1.00	39.14
	ATOM	11292	CG	ASP	В	681	76.887	85.920	50.571		43.26
	ATOM	11293	OD1	ASP	В	681	76.109	85.762	49.609		46.71
	ATOM	11294	OD2	ASP	В	681	77.384	87.070	50.723		48.74
	ATOM	11295	N	HIS	В	682	76.568	82.742	53.929		35.59
40	ATOM	11296	CA	HIS	В	682	76.893	81.582	54.738		35.67
	ATOM	11297	С	HIS			75.673	80.632	54.930		33.61
	MOTA	11298	0	HIS			75.867	79.452	55.143		33.15
	MOTA	11299	CB	HIS			77.524	81.927	56.099		35.65
	MOTA	11300	CG	HIS			78.040	80.714	56.806		37.66
45	ATOM	11301				682	77.298	80.030	57.750		37.90
	ATOM	11302				682	79.190	80.012	56.659		38.17
	ATOM	11303		HIS			77.969	78.967	58.159		31.97
	ATOM	11304		HIS			79.123	78.935	57.518		37.82
	ATOM	11305	N	TYR	В	683	74.448	81.149	54.879		32.10
50	MOTA	11306	CA	TYR			73.285	80.257	54.857		31.92
	ATOM	11307	C	TYR			73.414	79.342	53.630		31.93
	ATOM	11308	0	TYR			73.244	78.158	53.724		28.90
	ATOM	11309	CB	TYR			71.986	81.044	54.770		31.15
	ATOM	11310	CG	TYR			71.275	81.405	56.071	1.00	
55	ATOM	11311	CD1	TYR			71.535	82.598	56.716	1.00	
	ATOM	11312	CD2	TYR			70.290	80.571	56.619		28.21
	ATOM	11313	CE1	TYR			70.866	82.965	57.828		27.01
	ATOM	11314	CE2	TYR			69.611	80.935	57.728		27.18
	ATOM	11315	CZ	TYR	В	683	69.905	82.136	58.339		27.90
60	ATOM	11316	ОН	TYR			69.254	82.523	59.472		27.60
	ATOM	11317	N	ARG			73.825	79.909	52.490		33.70
	ATOM	11318	CA	ARG			73.958	79.138	51.231	1.00	
	ATOM	11319	C	ARG			75.188	78.258	51.116		33.32
<i></i>	ATOM	11320	0	ARG			75.154	77.247	50.441		31.95
65	ATOM	11321	CB	ARG			73.975	80.080	50.031		35.11
	MOTA	11322	CG	ARG			72.642	80.274	49.422		39.47
	ATOM	11323	CD	ARG			71.744	80.970	50.302		42.04
	ATOM	11324	NE	ARG			70.290	80.772	50.137	1.00	
70	MOTA	11325	CZ	ARG			69.535	81.284	49.182		45.72
70	MOTA	11326	NH1	ARG	В	684	70.057	81.935	48.153	1.00	46.39

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	ATOM	11452	CB	TYR			75.764	58.238	53.352		26.07
	ATOM	11453	CG	TYR			74.997	59.418	53.933		24.42
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•	ATOM	11457		TYR			73.453	61.175	53.560		22.57
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20	ATOM ATOM	11695 11696	NE2	GLN B GLN B			304 959	50.713 50.091	51.336 52.793	1.00	42.62 44.08
20	ATOM	11697	NEZ	ALA B			067	54.439	52.801		29.28
	ATOM	11698	CA	ALA B			023	55.293	53.361	1.00	
	ATOM	11699	С	ALA B			951	54.520	54.129	1.00	
	ATOM	11700	0_	ALA B			761	53.313	53.925	1.00	
25	ATOM ATOM	11701 11702	CB	ALA B MET B	732		375 303	56.145 55.245	52.274 55.035	1.00	28.18 28.87
	ATOM	11702	N CA		733		145	54.760	55.769	1.00	
	ATOM	11704	C		733		260	55.891	56.248		27.35
	ATOM	11705	0		733		706	56.747	57.047	1.00	24.40
30	MOTA	11706	CB		733		570	54.042	57.018	1.00	
	ATOM	11707	CG	MET B	733 733		317	52.628 52.220	56.979 56.963	1.00	35.13 36.43
	ATOM ATOM	11708 11709	SD CE	MET B			595 819	50.655	56.702		38.49
	ATOM	11710	N	TRP B			006	55.881	55.802		25.36
35	ATOM	11711	CA		734		025	56.798	56.369	1.00	24.63
	ATOM	11712	C	TRP B			279	56.066	57.480		23.31
	ATOM	11713	0	TRP B			258	54.858	57.475		21.83
	ATOM ATOM	11714 11715	CB CG	TRP B	734		059 014	57.308 56.283	55.302 54.885		24.60 25.26
40	ATOM	11716		TRP B			862	55.980	55.548		25.43
	ATOM	11717	CD2		734		044	55.451	53.732		24.00
	ATOM	11718	NE1	TRP B			155	55.014	54.867		26.11
	MOTA	11719	CE2	TRP B			861	54.666	53.745		25.69
45	ATOM ATOM	11720 11721	CE3 CZ2	TRP B			937 567	55.298 53.718	52.671 52.762		26.17 22.58
43	ATOM	11722	CZ3	TRP B			641	54.373	51.670		26.40
	ATOM	11723		TRP B			459	53.597	51.725		27.21
	ATOM	11724	N	TYR B	735		727	56.795	58.464		23.19
50	ATOM	11725	CA	TYR B			876	56.163	59.519		22.65
50	ATOM ATOM	11726 11727	C	TYR B			507 306	56.813 57.948	59.510 59.953		21.88 19.78
	ATOM	11728	СВ	TYR B			472	56.186	60.909		22.20
	ATOM	11729	CG	TYR B			503	55.148	61.079		21.04
	MOTA	11730	CD1	TYR B		61.	145	53.851	61.385		22.90
55	ATOM	11731	CD2	TYR B			821	55.419	60.816		22.29
	ATOM	11732	CE1	TYR B			070	52.859 54.421	61.472		22.47 23.07
	ATOM ATOM	11733 11734	CE2 CZ	TYR B			789 406	53.142	60.900 61.222		22.45
	ATOM	11735	OH	TYR B			365	52.155	61.340		20.77
60	MOTA	11736	N	THR B	736		578	56.044	58.983	1.00	21.77
	MOTA	11737	CA	THR B			226	56.496	58.788		22.82
	ATOM	11738	C	THR B			607	57.007	60.057		22.70
	ATOM	11739	O	THR B			587	56.294 55.322	61.042 58.241		22.68 23.25
65	ATOM ATOM	11740 11741	CB OG1	THR B			368 776	55.010	56.905		22.43
33	ATOM	11742		THR B			894	55.727	58.053		23.21
	ATOM	11743	N	ASP B	737	. 55.	118	58.250	60.005	1.00	22.73
	MOTA	11744	CA	ASP B			381	58.891	61.080		23.45
70	ATOM	11745	C	ASP B			175	59.113	62.351		23.50
70	MOTA	11746	0	ASP B	131	54.	566	59.442	63.404	1.00	22.54

5 ATOM 11751 N GLU B 738	. 28 . 93 . 96 . 58 . 05 . 71 . 61 . 55 . 61 . 65 . 57
ATOM 11756 CG GLU B 738 58.146 56.794 63.843 1.00 25.1 ATOM 11757 CD GLU B 738 57.587 56.626 65.263 1.00 29.0 ATOM 11759 OE2 GLU B 738 56.522 55.986 65.394 1.00 33.0 ATOM 11760 N ASP B 739 58.000 61.181 64.625 1.00 22.4 ATOM 11761 CA ASP B 739 58.505 62.562 64.722 1.00 23.1 ATOM 11762 C ASP B 739 60.036 62.685 64.963 1.00 22.4 ATOM 11764 CB ASP B 739 60.756 61.738 64.656 1.00 24.4 ATOM 11765 CG ASP B 739 57.659 63.364 65.715 1.00 21.6 ATOM 11766 OD1 ASP B 739 57.844 62.961 67.117 1.00 20.2 ATOM 11767 OD2 ASP B 739 57.033 63.378 67.957 1.00 21.3 ATOM 11768 N HIS B 740 60.521 63.838 65.428 1.00 22.1 ATOM 11769 CA HIS B 740 60.521 63.838 65.428 1.00 22.1 ATOM 11769 CA HIS B 740 61.938 64.043 65.752 1.00 22.6	58 05 71 08 43 17 55 43 61 22 30 13 65 57
ATOM 11760 N ASP B 739 58.000 61.181 64.625 1.00 22.4 ATOM 11761 CA ASP B 739 58.505 62.562 64.722 1.00 23.1 ATOM 11762 C ASP B 739 60.036 62.685 64.963 1.00 22.5 ATOM 11763 O ASP B 739 60.756 61.738 64.656 1.00 24.4 ATOM 11764 CB ASP B 739 57.659 63.364 -65.715 1.00 21.6 ATOM 11765 CG ASP B 739 57.659 63.364 -65.715 1.00 21.6 ATOM 11766 OD1 ASP B 739 58.765 62.204 67.507 1.00 20.2 ATOM 11767 OD2 ASP B 739 57.033 63.378 67.957 1.00 20.2 ATOM 11768 N HIS B 740 60.521 63.838 65.428 1.00 22.1 ATOM 11769 CA HIS B 740 61.938 64.043 65.752 1.00 22.6	43 17 55 43 61 29 22 30 13 65 57
ATOM 11765 CG ASP B 739 57.844 62.961 67.117 1.00 20.2 ATOM 11766 OD1 ASP B 739 58.765 62.204 67.507 1.00 20.2 ATOM 11767 OD2 ASP B 739 57.033 63.378 67.957 1.00 21.3 ATOM 11768 N HIS B 740 60.521 63.838 65.428 1.00 22.1 ATOM 11769 CA HIS B 740 61.938 64.043 65.752 1.00 22.6	29 22 30 13 65 57
ATOM 11769 CA HIS B 740 61.938 64.043 65.752 1.00 22.6	65 57
25 ATOM 11771 O HIS B 740 63.739 62.760 66.661 1.00 24.3 ATOM 11772 CB HIS B 740 62.219 65.451 66.306 1.00 22.4	
ATOM 11773 CG HIS B 740 63.588 65.974 65.975 1.00 21.6 ATOM 11774 ND1 HIS B 740 64.131 65.894 64.711 1.00 24.0 ATOM 11775 CD2 HIS B 740 64.504 66.632 66.738 1.00 21.7 30 ATOM 11776 CE1 HIS B 740 65.356 66.408 64.730 1.00 23.9	69 01 78 93
ATOM 11777 NE2 HIS B 740 65.594 66.884 65.946 1.00 21.2 ATOM 11778 N GLY B 741 61.745 62.477 67.629 1.00 24.0 ATOM 11779 CA GLY B 741 62.324 61.524 68.557 1.00 24.0 ATOM 11780 C GLY B 741 62.381 60.115 68.020 1.00 23.9 35 ATOM 11781 O GLY B 741 63.160 59.294 68.501 1.00 24.3	04 01 93
ATOM 11782 N ILE B 742 61.616 59.840 66.975 1.00 24.0 ATOM 11783 CA ILE B 742 61.440 58.455 66.513 1.00 24.1 ATOM 11784 C ILE B 742 61.389 57.569 67.742 1.00 24.3 ATOM 11785 O ILE B 742 62.127 56.591 67.829 1.00 24.6	05 15 36
40 ATOM 11786 CB ILE B 742 62.558 57.994 65.565 1.00 24.1 ATOM 11787 CG1 ILE B 742 62.716 58.966 64.413 1.00 24.8 ATOM 11788 CG2 ILE B 742 62.244 56.614 64.979 1.00 22.99 ATOM 11789 CD1 ILE B 742 63.908 58.768 63.510 1.00 25.20	15 38 95
ATOM 11790 N ALA B 743 60.512 57.915 68.677 1.00 24.9 45 ATOM 11791 CA ALA B 743 60.485 57.274 70.001 1.00 26.6 ATOM 11792 C ALA B 743 59.398 56.284 70.291 1.00 27.0 ATOM 11793 O ALA B 743 59.448 55.645 71.345 1.00 27.6	91 51 92 59
ATOM 11794 CB ALA B 743 60.500 58.327 71.115 1.00 27.01 ATOM 11795 N SER B 744 58.441 56.084 69.393 1.00 26.67 50 ATOM 11796 CA SER B 744 57.478 55.042 69.692 1.00 27.68 ATOM 11797 C SER B 744 58.303 53.793 69.935 1.00 28.02	1 7 8 2
ATOM 11798 O SER B 744 59.344 53.594 69.336 1.00 26.35 ATOM 11799 CB SER B 744 56.464 54.810 68.563 1.00 26.67 ATOM 11800 OG SER B 744 57.078 54.249 67.405 1.00 31.26 ATOM 11801 N SER B 745 57.784 52.919 70.771 1.00 28.75 ATOM 11802 CA SER B 745 58.516 51.748 71.161 1.00 30.40 ATOM 11803 C SER B 745 59.004 50.887 69.974 1.00 29.85	7 6 5 0
ATOM 11804 O SER B 745 ATOM 11805 CB SER B 745 57.677 50.909 72.112 1.00 30.34 ATOM 11806 OG SER B 745 ATOM 11807 N THR B 746 58.182 50.675 68.946 1.00 29.65	8 4 6 5
ATOM 11809 C THR B 746 59.582 50.487 66.901 1.00 27.78 ATOM 11810 O THR B 746 60.524 49.895 66.385 1.00 27.10 65 ATOM 11811 CB THR B 746 57.451 49.234 67.068 1.00 29.68 ATOM 11812 OG1 THR B 746 56.540 50.295 66.707 1.00 27.85	8 0 8
ATOM 11813 CG2 THR B 746 ATOM 11814 N ALA B 747 ATOM 11815 CA ALA B 747 ATOM 11816 C ALA B 747 ATOM 11816 C ALA B 747 ATOM 11816 C ALA B 747 ATOM 11816 C ALA B 747 ATOM 11816 C ALA B 747 ATOM 11816 C ALA B 747 ATOM 11816 C ALA B 747 ATOM 11816 C ALA B 747 ATOM 11816 C ALA B 747 ATOM 11816 C ALA B 747 ATOM 11816 C ALA B 747 ATOM 11816 C ALA B 747 ATOM 11816 C ALA B 747 ATOM 11816 C ALA B 747 ATOM 11816 C ALA B 747 ATOM 11816 C ALA B 747 ATOM 11816 C ALA B 747	5

	ATOM ATOM ATOM ATOM	11817 11818 11819 11820	O CB N CA	HIS HIS	B B B	747 748 748	62.72 59.79 61.67 62.93	97 53.7 73 52.7 84 52.8	54 65.33 53 67.7 97 68.4	27 1.00 16 1.00 63 1.00	26.24
5	MOTA MOTA MOTA	11821 11822 11823 11824	C O CB CG	HIS HIS HIS	B B	748 748 748	63.73 64.95 62.66 63.88	53 51.6 59 53.2 55 53.2	37 68.0° 26 69.9° 20 70.7°	76 1.00 31 1.00 94 1.00	25.75 27.44 24.61
10	ATOM ATOM ATOM ATOM ATOM	11825 11826 11827 11828 11829	CD2 CE1	HIS HIS HIS GLN	B B B	748 748 748	64.79 64.32 65.76 65.49 63.05	52.3 53.9 8 52.8	38 71.73 87 71.65 36 72.24	25 1.00 57 1.00 41 1.00	27.73 26.61 25.81
15	ATOM ATOM ATOM ATOM	11830 11831 11832 11833	CA C O CB	GLN GLN GLN GLN	B B B	749 749 749 749	63.78 64.28 65.36 62.89	49.1 0 48.9 9 48.4 6 48.0	90 68.39 84 66.96 72 66.67 20 68.84	99 1.00 58 1.00 78 1.00 42 1.00	28.01 27.20 26.40 28.88
20	ATOM ATOM ATOM ATOM ATOM	11834 11835 11836 11837 11838	CG CD OE1 NE2 N		B B B	749	62.45 61.43 61.78 60.18 63.44	3 47.0 7 45.8 4 47.4	43 70.73 94 70.93 40 70.86	12 1.00 22 1.00 52 1.00	30.75 35.63 41.39 37.11 27.01
25	ATOM ATOM ATOM ATOM	11839 11840 11841 11842	CA C O CB	HIS HIS HIS	B B B	750 750 750 750	63.72 64.89 65.79 62.44	1 49.1 0 50.0 4 49.5 1 49.3	67 64.68 52 64.22 46 63.60 27 63.86	31 1.00 27 1.00 02 1.00 50 1.00	27.01 25.80 25.66 27.22
30	ATOM ATOM ATOM ATOM ATOM	11843 11844 11845 11846 11847	CD2 CE1	HIS HIS HIS HIS	B B B	750 750 750 750 750	62.55 61.61 63.48 61.96 63.09	4 48.03 9 49.03 8 47.7	22 61.83 55 61.50 48 60.63	76 1.00 06 1.00 35 1.00	28.98 34.83 28.49 31.78 27.98
35	ATOM ATOM ATOM ATOM	11848 11849 11850 11851	N CA C	ILE ILE ILE	B B B	751 751 751 751	64.91 65.98 67.35 68.30	5 51.33 1 52.20 0 51.74 5 51.5	31 64.58 02 64.09 45 64.63 72 63.89	34 1.00 90 1.00 30 1.00 58 1.00	24.75 24.56 24.17 23.48
	ATOM ATOM ATOM ATOM	11852 11853 11854 11855	CB CG1 CG2 CD1	ILE	B B	751 751 751 751	65.71 66.72 65.81 66.53	9 54.49 4 54.0 7 55.99	93 63.52 70 65.77 99 63.55	24 1.00 70 1.00 50 1.00	23.55 25.42 26.58 25.36
40	ATOM ATOM ATOM	11856 11857 11858 11859	N CA C O	TYR TYR TYR TYR	B B B	752 752 752 752	67.43 68.71 69.15 70.35	6 51.00 2 49.64 6 49.34	06 66.47 12 65.93 11 65.86	71 1.00 89 1.00 54 1.00	23.88 23.89 24.36 24.86
4 5	ATOM ATOM ATOM	11860 11861 11862 11863	CD2		B B B	752 752 752 752	68.69 68.90 70.20 67.82	8 52.43 2 52.98 0 53.25	38 68.50 35 68.56 56 68.84	05 1.00 54 1.00 41 1.00	23.90 23.39 21.30 21.53
50	ATOM ATOM ATOM ATOM ATOM	11864 11865 11866 11867 11868	CE1 CE2 CZ OH N	TYR TYR TYR TYR THR	B B B		70.40 68.02 69.32 69.50 68.19	3 54.58 2 55.00 4 56.35	59 69.32 53 69.70	16 1.00 28 1.00 01 1.00	19.82 22.84 22.05 26.93 24.72
55	ATOM ATOM ATOM ATOM	11869 11870 11871 11872	CA C O CB	THR THR THR	B B B	753 753 753	68.49 69.13 70.05 67.25	0 47.73 5 46.98 4 46.68	19 63.59 36 63.22 36 64.82	99 1.00 27 1.00 21 1.00	25.04 25.21 25.42 25.19
60	ATOM ATOM ATOM ATOM ATOM	11873 11874 11875 11876	CG1 CG2 N CA	THR THR HIS HIS	B B B	753 754 754	66.81 67.55 68.59 68.99 70.36	2 45.32 1 48.63 2 48.93	22 64.18 76 62.85 84 61.50	39 1.00 59 1.00 9 1.00	26.51 26.77 25.43 24.78 24.51
65	ATOM ATOM ATOM ATOM	11877 11878 11879 11880 11881	O CB CG	HIS HIS HIS	B B B	754 754 754	71.20 68.03 68.09 67.86	7 49.16 1 49.89 0 49.86	56 60.76 99 60.83 53 59.33	59 1.00 32 1.00 36 1.00	23.52 24.32 23.90 23.25
	ATOM ATOM ATOM ATOM	11882 11883 11884 11885	CD2 CE1	HIS HIS HIS MET	B B B	754 754 754	68.26 67.96 68.19 70.57	9 50.85 0 48.98 0 50.27	52 58.42 32 57.31 76 57.18	28 1.00 .9 1.00 30 1.00	24.23 21.88 23.11 25.06
70	ATOM	11886	CA	MET			71.88				24.45

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ATOM
              11887
                      C
                           MET B 755
                                             72.973
                                                      50.195
                                                                63.052
                                                                         1.00 24.60
       ATOM
              11888
                      0
                                  755
                           MET
                               В
                                             74.151
                                                      50.335
                                                                62.717
                                                                         1.00 22.03
       MOTA
              11889
                      CB
                           MET
                               В
                                  755
                                             71.789
                                                      52.381
                                                                63.426
                                                                         1.00 24.41
       ATOM
              11890
                      CG
                           MET
                               B 755
                                             70.852
                                                      53.499
                                                                62.924
                                                                         1.00
                                                                               24.99
       MOTA
              11891
                      SD
                           MET
                               B 755
                                             71.094
                                                                63.747
                                                      55.090
                                                                         1.00 28.21
       ATOM
                                            70.546
72.583
              11892
                                  755
                      CE
                           MET
                               В
                                                      54.690
                                                                65.314
                                                                         1.00 29.16
       ATOM
              11893
                      N
                           SER B 756
                                                      49.243
                                                                63.909
                                                                         1.00 24.26
      ATOM
                                            73.553
                                                      48.292
              11894
                      ÇA
                           SER B 756
                                                                64.433
                                                                         1.00
                                                                               24.91
       ATOM
              11895
                      C
                           SER B 756
                                            74.000
                                                      47.471
                                                                63.221
                                                                         1.00
                                                                               26.55
  10
      ATOM
             11896
                      0
                           SER B
                                  756
                                            75.194
                                                      47.388
                                                                62.952
                                                                         1.00 26.29
      ATOM
             11897
                      CB
                           SER B 756
                                                               65.550
                                            73.006
                                                      47.385
                                                                         1.00 24.53
      ATOM
             11898
                      OG
                           SER B 756
                                            72.423
                                                      48.114
                                                               66.652
                                                                         1.00 23.99
      ATOM
             11899
                      N
                           HIS B 757
                                                      46.956
                                            73.045
                                                               62.430
                                                                         1.00
                                                                               27.68
                          HIS B 757
HIS B 757
             11900
                                            73.434
74.393
      ATOM
                      CA
                                                      46.220
                                                               61.197
                                                                         1.00 28.64
                                                               60.329
59.873
60.351
  15
             11901
      MOTA
                      С
                                                      47.051
                                                                         1.00 28.24
      MOTA
             11902
                      0
                          HIS B 757
                                            75.466
                                                      46.568
                                                                         1.00 28.92
      ATOM
             11903
                      CB
                          HIS B 757
                                            72.213
                                                      45.782
                                                                         1.00 28.51
      ATOM
                          HIS B 757
             11904
                      CG
                                            71.382
                                                      44.709
                                                               60.993
                                                                         1.00 30.88
      MOTA
             11905
                     ND1 HIS
                               В
                                 757
                                            71.936
                                                     43.626
44.550
                                                               61.646
                                                                         1.00 37.16
 20
      ATOM
             11906
                      CD2 HIS B 757
                                            70.037
                                                               61.083
                                                                         1.00 31.61
      ATOM
             11907
                     CE1 HIS.B 757
                                            70.966
                                                     42.849
                                                               62.109
                                                                         1.00 35.73
      ATOM
             11908
                     NE2
                          HIS B 757
                                            69.806
                                                     43.388
                                                                        1.00 31.22
                                                               61.784
             11909
      MOTA
                                 758
                     N
                          PHE B
                                            74.017
                                                     48.286
                                                               60.065
                                                                        1.00 26.88
      ATOM
             11910
                                            74.846
                     CA
                          PHE B
                                 758
                                                     49.117
                                                               59.214
                                                                        1.00 27.31
      ATOM
             11911
                     С
                          PHE B 758
                                            76.286
                                                     49.250
                                                               59.739
                                                                        1.00 28.46
      ATOM
             11912
                     0
                                            77.293
74.221
                          PHE B 758
                                                     49.055
                                                               59.003
                                                                        1.00 28.22
      MOTA
             11913
                     ÇВ
                          PHE B 758
                                                     50.499
                                                               59.123
                                                                        1.00 27.19
      ATOM
             11914
                     CG
                          PHE B 758
                                            74.922
                                                                        1.00 26.78
1.00 27.43
                                                     51.419
                                                               58.206
      MOTA
             11915
                                           74.714
75.776
75.372
                          PHE B 758
                     CD1
                                                     51.341
                                                               56.829
 30
             11916
     ATOM
                     CD2
                          PHE
                              B 758
                                                     52.367
                                                               58.697
                                                                        1.00 27.39
      MOTA
             11917
                     CE1 PHE B
                                 758
                                                     52.179
                                                               55.967
                                                                        1.00.27.51
                                            76.428
     ATOM
             11918
                     CE2
                          PHE B
                                758
                                                                        1.00 28.75
1.00 28.75
                                                     53.234
                                                               57.847
     ATOM
             11919
                     CZ
                          PHE B 758
                                            76.235
                                                     53.140
                                                               56.465
                                           76.235
76.404
77.723
78.505
             11920
     ATOM
                          ILE B
                     N
                                759
                                                     49.597
                                                               61.009
                                                                        1.00 28.83
     ATOM
            11921
                     CA
                          ILE B
                                 759
                                                              61, 582
61, 646
                                                     49.762
                                                                        1.00 30.09
     ATOM
            11922
                     C
                          ILE B
                                759
                                                                        1.00 30.59
1.00 30.39
                                                     48.449
     ATOM
            11923
                     0
                          ILE B 759
                                           79.684
                                                     48.447
                                                              61.372
            11924
                                           77.631
77.290
     MOTA
                     CB
                          ILE
                              в 759
                                                     50:512
                                                                        1.00 30.25
                                                              62.924
     ATOM
            11925
                                                     51.949
50.584
                     CG1
                                 759
                          ILE
                              В
                                                              62.602
                                                                        1.00 32.97
 40
            11926
     ATOM
                                           78.982
                     CG2
                         ILE
                              В
                                759
                                                                       1.00 30.73
1.00 36.65
                                                              63.638
     ATOM
            11927
                     CD1
                         ILE
                              B 759
                                           76.802
                                                              63.707
                                                     52.655
            11928
     ATOM
                                           77.856
78.582
                     N
                          LYS
                              В
                                760
                                                     47.333
                                                              61.927
                                                                        1.00 32.18
            11929
     ATOM
                     CA
                                760
                                                     46.073
45.764
                         LYS
                              В
                                                              62.000
                                                                        1.00 34.39
     ATOM
            11930
                                           79.181
                     C
                          LYS B 760
                                                              60.636
                                                                        1.00 35.25
1.00 35.22
45
     ATOM
            11931
                     0
                          LYS B 760
                                           80.369
                                                     45.391
                                                              60.507
                                           77.679
77.221
77.344
            11932
     ATOM
                     CB
                         LYS
                             В
                                760
                                                     44.917
                                                              62.459
                                                                        1.00 34.88
            11933
     MOTA
                                                    44.989
43.653
                                                              63.895
64.570
                     CG
                         LYS B
                                760
                                                                        1.00 36.76
     MOTA
            11934
                     CD
                         LYS B 760
                                                                        1.00 39.28
     ATOM
            11935
                    CE
                         LYS B 760
                                           76.063
                                                     42.919
                                                              64.666
                                                                        1.00 42.26
                                           76.310
78.377
78.845
50
     ATOM
            11936
                    NZ
                         LYS
                             B 760
                                                     41.567
                                                              65.259
                                                                        1.00 45.49
     ATOM
            11937
                                                    45.970
45.690
                    N
                         GLN B 761
                                                              59.604
                                                                        1.00 35.65
                         GLN B 761
     ATOM
            11938
                    CA
                                                              58.254
57.813
                                                                        1.00 37.11
     ATOM
            11939
                                           79.935
80.897
                    С
                         GLN B 761
                                                    46.657
                                                                        1.00
                                                                             37.13
     ATOM
            11940
                    0
                         GLN B 761
                                                     46.238
                                                              57.191
                                                                        1.00 36.55
55
            11941
     ATOM
                                           77.687
76.992
                                                    45.622
46.909
47.748
                    CB
                         GLN B
                                761
                                                              57.237
56.935
                                                                        1.00 37.51
                         GLN B 761
     ATOM
            11942
                    CG
                                                                       1.00 40.25
     MOTA
            11943
                    CD
                         GLN B 761
                                           77.690
                                                              55.884
                                                                       1.00
                                                                             46.19
                         GLN B 761
     MOTA
            11944
                    OE1
                                           78.493
                                                    47.228
                                                              55.088
                                                                       1.00 48.05
            11945
     ATOM
                    NE2
                         GLN B 761
                                           77.396
                                                    49.061
                                                              55.880
                                                                       1.00 47.46
60
     ATOM
            11946
                    N
                         CYS B 762
                                           79.810
                                                    47.934
                                                              58.161
                                                                       1.00 37.50
    ATOM
            11947
                    CA
                         CYS B 762
                                           80.856
                                                    48.893
                                                              57.840
                                                                       1.00
                                                                             38.43
    MOTA
            11948
                    С
                         CYS B 762
                                           82.187
                                                    48.452
                                                              58.431
                                                                       1.00 38.75
    ATOM
            11949
                    0
                             В 762
                         CYS
                                           83.237
                                                    48.656
                                                              57.837
                                                                       1.00 38.74
            11950
    ATOM
                    CB
                         CYS
                                762
                                           80.510
                             В
                                                    50.249
                                                              58.433
                                                                       1.00 38.71
            11951
65
    ATOM
                    SG
                         CYS B 762
                                           81.673
                                                    51.592
                                                              58.105
                                                                       1.00 41.98
    ATOM
            11952
                    N
                         PHE B 763
                                           82.118
                                                    47.832
                                                              59.600
                                                                       1.00
                                                                             38.96
    ATOM
            11953
                    CA
                         PHE
                             в 763
                                          83.287
                                                    47.495
                                                              60.381
                                                                       1.00 39.41
           11954
    ATOM
                    С
                         PHE
                             В
                                763
                                          83.680
                                                    46.005
                                                              60.240
                                                                       1.00 40.32
    ATOM
            11955
                    0
                         PHE
                                763
                             В
                                          84.482
                                                    45.487
                                                              61.015
                                                                       1.00 39.92
70
    ATOM
           11956
                    СВ
                         PHE B 763
                                          82.956
                                                    47.807
                                                             61.868
                                                                       1.00 38.92
```

	ATOM ATOM ATOM ATOM	11957 11958 11959 11960	CG CD1 CD2 CE1	PHE	3 763	83.038 83.606 82.584 83.702	49.273 50.211 49.692 51.517	61.423 63.488	1.00 1.00	35.95 34.28 36.76 33.55
5	ATOM ATOM ATOM ATOM ATOM	11961 11962 11963 11964 11965	CE2 CZ N CA C	PHE I PHE I SER I SER I	3 763 3 764 3 764	82.673 83.227 83.060 83.281 83.192	51.020 51.917 45.320 43.895 43.024	63.061 59.283 59.036	1.00 1.00 1.00	33.00 32.46 41.75 42.70 44.33
10	ATOM ATOM ATOM ATOM	11966 11967 11968 11969	O CB OG N	SER I SER I SER I LEU I	3 764 3 764 3 764	84.038 84.631 84.761 82.167	42.145 43.677 44.575 43.263	60.498 58.354	1.00 1.00 1.00	45.27 42.68 40.08 45.12
15	ATOM ATOM ATOM ATOM ATOM	11970 11971 11972 11973 11974	CA C O CB CG	LEU I LEU I LEU I	765 765 765	81.891 80.703 79.635 81.550 82.688	42.461 41.527 42.000 43.373 44.265	62.264 61.982 61.626 63.450 63.995	1.00 1.00 1.00	46.20 47.52 47.72 46.04 46.16
20	ATOM ATOM ATOM ATOM	11975 11976 11977 11978	CD1	LEU I LEU I PRO I	765 765 766 766	82.184 83.787 80.873 79.765	45.259 43.424 40.212 39.261	64.996 64.619 62.143 61.948	1.00 1.00 1.00	46.29 46.53 48.72 49.30
25	ATOM ATOM ATOM ATOM ATOM	11979 11980 11981 11982 11983 11984	C O CB CG CD	PRO E PRO E PRO E PRO E PRO E	766 766 766 766	78.590 78.756 80.407 81.831 82.124	39.490 39.282 37.899 38.101 39.517	62.907 64.104 62.243 62.017 62.486	1.00 1.00 1.00	49.42 49.18 49.19 49.63 49.18
30	HETAT HETAT HETAT	M11985 M11986 M11987 M11988 M11989	C1 C2 N2 C7	NAG E NAG E NAG E NAG E	793 793 793 793	33.999 32.573 32.577 33.128 33.450	64.461 65.000 66.287 66.514 67.654	78.683 78.742 79.402 80.598 80.963	1.00 1.00 1.00	57.99 61.12 61.79 63.53 65.37
35	HETATI HETATI HETATI HETATI	M11990 M11991 M11992 M11993	C8 C3 O3 C4	NAG E NAG E NAG E	793 793 793 793	33.376 31.628 30.285 31.723	65.370 63.988 64.421 62.749	81.538 79.397 79.591 78.530	1.00 1.00 1.00 1.00	63.95 63.28 61.99 63.93
40	HETATI HETATI HETATI HETATI	M11994 M11995 M11996 M11997 M11998	O4 C5 C6 O6 O5	NAG E NAG E NAG E NAG E	793 793 793 793	30.728 33.122 33.290 34.269 34.179	61.837 62.160 60.932 61.217 63.069	78.927 78.732 77.842 76.867 78.445	1.00 1.00 1.00 1.00	62.43 64.92 66.07 66.84 60.71
45	HETATI HETATI HETATI HETATI	M11999 M12000 M12001 M12002 M12003	C1 C2 N2 C7	NAG E NAG E NAG E NAG E	794 794 794 794	55.667 54.300 54.500 54.026 53.459		110.980 110.434 109.054 108.007 108.025	1.00 1.00 1.00 1.00	34.19 34.04 32.45 30.69 29.04
50	HETATI HETATI HETATI HETATI	M12004 M12005 M12006 M12007 M12008 M12009	C8 C3 O3 C4 O4 C5	NAG E NAG E NAG E NAG E NAG E	794 794 794 794	54.215 53.760 52.487 53.648 53.272 55.010	64.012 64.340 63.653 64.805	106.719 111.199 110.702 112.679 113.391 113.177	1.00 1.00 1.00 1.00	28.12 35.55 40.00 36.40 34.43 32.95
55	HETATI HETATI HETATI HETATI	M12010 M12011 M12012 M12013	C6 O6 O5 C1	NAG E NAG E NAG E	794 794 794 796	54.946 53.967 55.494 46.134	62.678 61.672 62.146 89.074	114.607 114.764 112.353 64.573	1.00 1.00 1.00 1.00	33.12 28.48 35.51 37.06
60	HETATI HETATI HETATI	M12014 M12015 M12016 M12017 M12018	N2 C7 O7 C8	NAG E NAG E NAG E NAG E	796 796 796 796	45.064 44.194 44.254 45.136 43.179	90.053 89.535 89.894 90.611 89.381	65.068 66.099 67.359 67.793 68.270	1.00 1.00 1.00 1.00	39.18 38.69 41.45 45.89 41.70
65	HETATI HETATI HETATI HETATI		03 C4 04 C5	NAG E NAG E NAG E NAG E	796 796 796 796	44.162 43.318 44.987 44.302 46.322	90.454 91.468 90.975 90.814 90.248	63.915 64.403 62.748 61.526 62.597	1.00 1.00 1.00 1.00	40.21 39.86 43.50 44.51 43.28
70	HETATI HETATI HETATI		06	NAG E NAG E	796	47.244 47.617 46.961	91.170 90.355 89.876	61.831 60.756 63.806	1.00	43.03 44.68 36.35

	HETATM12027	C1	NAG	в 797	49.268	49.936	96.936	1.00 61.01
	HETATM12028			B 797	49.691			
	HETATM12029				48.733		95.291	1.00 62.72
5	HETATM12030			В 797	48.798			1.00 63.61
3	HETATM12031 HETATM12032			B 797	49.868			
	HETATM12033			В 797 В 797	47.463			
	HETATM12033			В 797	49.905 50.543			
	HETATM12035			B 797	50.776			
10	HETATM12036			B 797	51.162			
	HETATM12037	C5		В 797	49.921			1.00 55.75
	HETATM12038	C6		в 797	50.437			1.00 60.99
	HETATM12039	06		B 797	51.831	49.550		1.00 58.34
, ,	HETATM12040	05		B 797	49.878		98.209	1.00 61.78
15	HETATM12041	0	нон	1	69.755		86.643	1.00 7.73
	HETATM12042 HETATM12043	0	НОН	2	39.998			1.00 10.31
	HETATM12044	0	НОН НОН	4 5	62.220		27.246	1.00 12.87
	HETATM12045	ő	нон	6	64.826 56.767	62.571 36.556	43.828 36.335	1.00 19.31
20	HETATM12046	ŏ	НОН	7	50.245	35.394	15.711	1.00 21.00 1.00 20.14
	HETATM12047	ō	НОН	8	78.281	56.483	80.453	1.00 20.14
	HETATM12048	0	НОН	9	56.125	73.117	69.619	1.00 37.18
	HETATM12049	0	HOH	10	36.083	37.083	46.767	1.00 39.78
	HETATM12050	0	HOH	11	59.581	32.583	52.936	1.00 27.38
25	HETATM12051	0	нон	12	34.041	50.937	39.008	1.00 20.61
	HETATM12052	0	нон	13	65.320	47.187		1.00 24.23
	HETATM12053 HETATM12054	0	HOH	14	31.494	58.838	35.693	1.00 22.60
	HETATM12055	0	НОН НОН	15 16	62.642	72.239	59.850	1.00 23.18
30	HETATM12056	ŏ	нон	17	77.995 58.533	58.866 67.745	78.221 55.662	1.00 15.42
	HETATM12057	ŏ	НОН	18	88.208	29.565	21.093	1.00 22.30 1.00 49.26
	HETATM12058	0	нон	19	40.525	72.824	73.221	1.00 49.26
	HETATM12059	0	HOH	20	48.198	59.827	34.355	1.00 25.55
	HETATM12060	0	HOH	21	73.384	76.365	48.426	1.00 33.50
35	HETATM12061	0	НОН	22	50.583	31.754	·30.128	1.00 27.05
	HETATM12062 HETATM12063	0	HOH	23	31.043	56.428	38.581	1.00 23.41
	HETATM12063	0	нон нон	24 25	52.509	59.981	46.,771	1.00 25.42
	HETATM12065	Ö	нон	25 26	36.878 65.794	45.981	19.156	1.00 26.52
40	HETATM12066	ŏ	нон	27	50.084	61.426 61.646	46.509 50.977	1.00 22.37 1.00 25.11
	HETATM12067	ŏ	нон	28	54.775	55.861	63.543	1.00 25.11
	HETATM12068	0	HOH	29	80.149	72.731	69.030	1.00 31.70
	HETATM12069	0	HOH	30	27.782	60.784	35.598	1.00 29.54
4.5	HETATM12070	0	HOH	31	74.208	56.149	72.170	1.00 19.00
45	HETATM12071	0	нон	32	82.869	57.914	96.204	1.00 32.13
	HETATM12072 HETATM12073	0	HOH	33	80.923	58.743	73.558	1.00 27.31
	HETATM12074	0	НОН НОН	34 35	55.022	78.846	65.695	1.00 26.47
	HETATM12075	ŏ	НОН	36	69.840 30.001	71.834		1.00 22.74
50	HETATM12076	ŏ	НОН	37	62.208	58.932 61.143	39.011 103.510	1.00 25.83
	HETATM12077	Ō	нон	38	57.842	52.910	58.684	1.00 37.15 1.00 23.27
	HETATM12078	0	HOH	39	37.983	42.872	24.658	1.00 20.62
	HETATM12079	0	HOH	40	52.081	75.115	70.879	1.00 26.06
	HETATM12080	0	нон	41	72.496	54.302	43.326	1.00 32.87
55	HETATM12081	0	нон	42	73.302	69.745	86.804	1.00 26.45
	HETATM12082	0	НОН	43	43.663	65.019	34.139	1.00 23.93
	HETATM12083 HETATM12084	0	HOH	44	66.893	48.699	89.087	1.00 30.37
	HETATM12085	0	нон нон	45 46	56.462 58.082	68.617	53.861	1.00 24.87
60	HETATM12086	ŏ	нон	48	25.975	66.385 61.038	58.226	1.00 23.90
	HETATM12087	ŏ	НОН	49	34.089	59.708	32.629 48.959	1.00 27.79 1.00 28.45
	HETATM12088	Ö	нон	50	82.210		102.461	1.00 28.43
	HETATM12089	0	нон	51	29.874	69.711	84.012	1.00 35.20
	HETATM12090	0	нон	52	83.150	70.002	67.331	1.00 33.20
65	HETATM12091	0	нон	53	43.509	44.094	56.593	1.00 32.63
	HETATM12092	0	НОН	54	38.606	76.598	91.780	1.00 30.60
	HETATM12093	0	нон	55	51.005	36.317	35.795	1.00 39.38
	HETATM12094 HETATM12095		HOH	56 57	70.432	83.664	85.676	1.00 26.32
70	HETATM12095		нон нон	57 58	35.211 81.995	69.922	74.499	1.00 37.11
. •		_	11011	50	01.333	70.997	89.633	1.00 28.50

	HETATM12097 HETATM12098	0	нон	59 60	50.463 47.949	38.807 31.885	21.015	1.00	39.80 22.69
	HETATM12099 HETATM12100	0	НОН НОН	61 62	47.182 60.983	54.781 33.345		1.00	20.23 28.58
5	HETATM12101	ŏ	нон	63	65.450	85.673		1.00	
	HETATM12102	0	HOH	64	62.565	62.304		1.00	
	HETATM12103	0	HOH	65	61.679	72.418		1.00	
	HETATM12104 HETATM12105	0	нон нон	66 68	79.506 54.535	66.115 64.150		$1.00 \\ 1.00$	
10	HETATM12106	ŏ	нон	69	60.608	52.351		1.00	
	HETATM12107	0	нон	70	51.046	59.344	49.440	1.00	
	HETATM12108	0	HOH	72	56.903	55.928			21.85
	HETATM12109 HETATM12110	0	НОН НОН	73 74	50.482 83.719	56.281 69.898	62.640 87.710	1.00	
15	HETATM12111	ŏ	НОН	75	79.910	80.755	77.636		24.86
	HETATM12112	0	нон	76	57.730	71.048			22.20
	HETATM12113	0	нон	77	65.844	87.314	99.634		23.32
	HETATM12114 HETATM12115	0	НОН НОН	78 79	73.533 82.010	63.176 77.243	68.120 76.246		17.04 23.87
20	HETATM12116	ŏ	НОН	80	57.970	68.804	68.829		19.26
	HETATM12117	0	нон	81	81.575	64.030	69.005		27.93
	HETATM12118	0	нон	82	64.683	44.537	33.113		24.42
	HETATM12119 HETATM12120	0	нон нон	83 84	46.606 52.899	55.961 58.974	55.295 38.346		22.83 18.29
25	HETATM12121	ŏ	нон	85	73.770	82.389	80.349		21.67
	HETATM12122	0	HOH	86	44.010	34.967	29.064	1.00	26.14
	HETATM12123	0	HOH	87	58.796	62.203	38.296		38.76
	HETATM12124 HETATM12125	0	НОН НОН	88 89	52.117 57.055	52.744 44.447	34.980 37.217		34.59 20.82
30	HETATM12126	ŏ	нон	90	51.256	34.490	38.049	1.00	
	HETATM12127	0	нон	91	46.866	25.435	39.522	1.00	
	HETATM12128	0	НОН	92 93	46.232 59.548	22.556 45.139	41.496		42.39
	HETATM12129 HETATM12130	0	НОН НОН	93 94	62.857	45.139	35.000 65.622	1.00	42.25 19.05
35	HETATM12131	ŏ	нон	95	55.251	51.600	69.221	1.00	
	HETATM12132	0		96	67.380	57.546	70.835	1.00	
	HETATM12133	0	НОН	97 98	70.645	58.099 58.797	73:586	1.00 1.00	30.64 27.25
	HETATM12134 HETATM12135	0	нон нон	99	74.810 77.511	55.043	72.603 76.924	1.00	
40	HETATM12136	ŏ	НОН	100	60.609	64.994	69.994	1.00	
	HETATM12137	0	нон	101	61.574	66.028	75.139	1.00	
	HETATM12138 HETATM12139	0	НОН НОН	102 103	68.125 93.361	68.933 75.876	71.197 61.155	1.00	
	HETATM12140	ŏ	НОН	104	92.339	75.801	77.524	1.00	
45	HETATM12141	0	HOH	105	89.509	76.668	77.238	1.00	36.60
	HETATM12142	0	нон	106	96.453	75.594	77.314	1.00	
	HETATM12143 HETATM12144	0	НОН НОН	107 108	83.581 76.910	63.013 56.310	51.557 50.467	1.00 1.00	
	HETATM12145	ŏ	нон	109	88.046	54.771	55.131	1.00	
50	HETATM12146	0	HOH	110	80.838	89.466	77.925	1.00	
	HETATM12147	0	нон	111	81.869	77.174	92.013	1.00	
	HETATM12148 HETATM12149	0	нон нон	112 113	85.641 88.338	73.512 80.641	93.741 90.398	1.00	
	HETATM12150	ŏ	нон	114	72.839		103.334	1.00	
55	HETATM12151	0	HOH	115	76.390		106.832	1.00	
	HETATM12152 HETATM12153	0	НОН НОН	116	70.062		104.604	1.00	
	HETATM12153	0	HOH	117 118	67.748 68.759	50.320	101.069 98.367	1.00	
	HETATM12155	ŏ	нон	119	84.379	38.809	82.154	1.00	
60	HETATM12156	0	HOH	120	73.754	50.392	47.910	1.00	
	HETATM12157	0	HOH	121	78.379	46.740	34.934	1.00	
	HETATM12158 HETATM12159	0	НОН НОН	122 123	63.544 44.179	35.488 34.979	9.380 13.105	1.00	
	HETATM12160	ŏ	нон	124	52.909	50.685	14.735	1.00	
65	HETATM12161	0	нон	125	50.961	44.497	18.295	1.00	23.10
	HETATM12162	0	HOH	126	36.677	57.474	22.449	1.00	
	HETATM12163 HETATM12164	0	нон нон	127 128	41.507 27.040	53.667 64.555	24.386 5.523	1.00	
	HETATM12165	ŏ	нон	129	20.081	69.745	25.535	1.00	
70	HETATM12166	0	нон	130	22.434	70.829	16.822	1.00	37.46

	HETATM1216	7 0	нон	131	4	1.884	83.942	26.261	1 00	44.34
	HETATM1216	в о	нон	132	3:	9.866	65.248	76.576		25.68
	HETATM12169 HETATM1217		НОН	133		5.727			1.00	37.09
5		-	НОН НОН	134 135		2.595 3.099				43.29
	HETATM12172	2 0	НОН	136		5.993				26.46 35.76
	HETATM12173		НОН	137		3.825	76.390	90.847	1.00	40.25
	HETATM12174 HETATM12175		нон нон	138		7.554		81.797	1.00	49.39
10		_	НОН	139 140		L.439).917	80.508 67.304	87.594 92.867	1.00	31.00 29.73
	HETATM12177	7 0	нон	141	53	3.638	67.099	74.968	1.00	27.88
	HETATM12178		нон	142		.142	88.533	56.693	1.00	40.75
	HETATM12179 HETATM12180		нон нон	143 144		3.554	79.052	50.505		
15		_	НОН	144		7.618 3.907	71.785 81.654	44.131 47.344	1.00	24.36 43.67
	HETATM12182	0	НОН	146		.793	62.777	-3.567		29.70
	HETATM12183		нон	147		.234	48.230	24.925	1.00	33.58
	HETATM12184 HETATM12185		НОН НОН	148 202		.492	30.910	47.228	1.00	29.81
20			НОН	202		.619	40.712 44.592	51.879 49.564		30.37 28.20
	HETATM12187	ō	нон	206		.580	57.461	52.650		27.92
	HETATM12188		нон	208		.183	61.804	55.700	1.00	34.76
	HETATM12189 HETATM12190		НОН НОН	210 212		.538	58.414	54.332	1.00	25.41
25	HETATM12191		нон	214		.887	56.509 58.634	65.352 75.646		44.84 28.47
	HETATM12192	0	HOH	216		.427	55.779	72.292	1.00	35.84
	HETATM12193 HETATM12194	0		218		.822	58.005	77.949	1.00	30.76
	HETATM12194	0	НОН НОН	220 222	69 71	.998 .248	78.732 86.759	78.356		22.45
30	HETATM12196	ŏ	НОН	224	56	.680	84.166	79.600 88.555	1.00	38.95 37.10
	HETATM12197	0	нон	226	57	.373	80.916	86.390		49.30
	HETATM12198 HETATM12199	0	нон нон	228		.894	84.232	74.472		28.54
	HETATM12199	Ö	нон	230 232		.429 .996	94.083 84.593	66.254 55.734		48.76 33.84
35	HETATM12201	ŏ	нон	234		.723	80.578	51.996	1.00	38.72
	HETATM12202	0	нон	236		.212	78.791	54.717	1.00	25.78
	HETATM12203 HETATM12204	0	НОН НОН	238 240		.051	75.518	66.773		29.08
	HETATM12205	ŏ	НОН	242		.990 .086	72.224 89.203	71.279 74.974		32.98 26.27
40	HETATM12206	0	HOH	244		.152	36.150	29.584		33.69
	HETATM12207 HETATM12208	0	HOH	245		.600	49.867	34.219	1.00	26.08
	HETATM12209	0	нон нон	246 247		. 499 . 560	59.265 55.997	-6.134 30.696		34.07
	HETATM12210	ŏ	НОН	248		. 695	64.028	29.990		26.99 23.45
45	HETATM12211	0	HOH	249	50	. 152	59.677	36.121		27.45
	HETATM12212 HETATM12213	0	нон нон	250 251		.824	56.732	35.090		31.08
	HETATM12214	Ö	НОН	252		.542 .043	60.702 64.788	34.717 39.705		33.68 38.98
	HETATM12215	Ö	НОН	253		472	63.858	40.439	1.00	
50	HETATM12216	0	нон	254		192	45.492	35.067	1.00	38.53
	HETATM12217 HETATM12218	0	НОН НОН	255 256		136 624	51.046 43.656	33.979	1.00	
	HETATM12219	ŏ	нон	257		099	40.645	28.724 24.972	$\frac{1.00}{1.00}$	
	HETATM12220	0	НОН	258	49.	300	44.995	31.514	1.00	
55	HETATM12221 HETATM12222	0	HOH	259		593	49.097	33.004	1.00	45.88
	HETATM12223	0	НОН НОН	260 261		469 442	49.208 46.842	32.906	1.00	
	HETATM12224	ŏ	НОН	262		277	51.017	26.549 31.045	1.00	
	HETATM12225	0	HOH	263	39.	106	54.477	24.710	1.00	
60	HETATM12226	0	НОН	264		193	61.253	24.178	1.00	
	HETATM12227 HETATM12228	0	НОН НОН	265 266		286 232	61.838	21.847	1.00	
	HETATM12229	ŏ	нон	267		799	59.526 65.129	15.974 17.277		33.54 32.63
	HETATM12230	0	нон	268	45.	335	68.698	15.891		32.03 39.70
65	HETATM12231 HETATM12232	0	НОН	269	47.		70.146	23.139	1.00	31.12
	HETATM12232	0	нон нон	270 271	34. 29.		53.242	13.234	1.00	31.57
	HETATM12234	ŏ	НОН	272	28.		73.980 76.672	30.341 29.593	1.00 4	13.04 31.36
70	HETATM12235	0	HOH	273	34.	907	79.293	33.911	1.00	
70	HETATM12236	0	НОН	274	45.	725	61.512	35.273	1.00 2	

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	HETATM12237	0	HOH	275	39.889 41.209	61.856 65.035	39.172 39.137	1.00 22.94 1.00 33.27
	HETATM12238 HETATM12239	0	НОН НОН	276 277	27.132	67.569	7.800	1.00 33.27
	HETATM12240	0	нон	278	24.932	69.691	8.276	1.00 47.36
5	HETATM12241	ŏ	НОН	279	35.912	64.257	50.788	1.00 53.43
,	HETATM12242	ŏ	нон	280	60.943	79.936	49.167	1.00 27.23
	HETATM12243	ŏ	HOH	281	65.094	67.150	70.063	1.00 29.89
	HETATM12244	ŏ	НОН	282	67.023	65.591	68.876	1.00 32.35
	HETATM12245	Ŏ	нон	283	64.065	65.176	70.832	1.00 43.75
10	HETATM12246	Ó	нон	284	60.509	67.789	68.395	1.00 22.45
	HETATM12247	0	нон	285	57.398	66.633	70.380	1.00 33.83
	HETATM12248	0	нон	286	58.553	64.183	70.306	1.00 45.07
	HETATM12249	0	нон	287	28.754	79.787	24.414	1.00 41.13
	HETATM12250	0	нон	288	27.759	71.284	45.936	1.00 47.91
15	HETATM12251	0	нон	289	23.927	72.799	35.757	1.00 51.30
	HETATM12252	0	нон	290	29.955	73.971	39.463	1.00 36.46
	HETATM12253	0	нон	291	25.897	53.293	41.801	1.00 33.14
	HETATM12254	0	нон	292	23.797	50.547	38.975	1.00 31.04
	HETATM12255	0	НОН	293	26.779	49.888	39.145	1.00 36.09
20	HETATM12256	0	НОН	294	27.839	58.254	37.402	1.00 26.51
	HETATM12257	0	HOH	295	29.803	58.215	43.171	1.00 23.11
	HETATM12258	0	HOH	296	29.469	60.011 40.552	41.576 38.804	1.00 34.44 1.00 45.78
	HETATM12259 HETATM12260	0	HOH	297 298	32.193 33.709	34.220	29.537	1.00 45.78
25	HETATM12261	0	НОН НОН	299	39.324	47.614	21.483	1.00 32.30
23	HETATM12261	0	нон	300	33.791	44.525	25.455	1.00 33.19
	HETATM12263	Ö	НОН	301	34.210	32.867	17.969	1.00 23.95
	HETATM12264	ŏ	нон	302	23.518	42.390	14.824	1.00 23.33
	HETATM12265	ŏ	нон	303	28.153	45.492	6.361	1.00 30.26
30	HETATM12266	ŏ	НОН	304	26.608	48.522	7.079	1.00 29.68
	HETATM12267	ŏ	НОН	305	38.605	48.045	-0.774	1.00 48.54
	HETATM12268	Ō	нон	306	36.442	48.639	-1.382	1.00 51.66
	HETATM12269	0	HOH	307	33.276	49.992	5.200	1.00 34.73
	HETATM12270	0	нон	308	34.560	28.406	-1.463	1.00 56.41
35	HETATM12271	0	HOH	309	46.509	52.025	11.464	1.00 23.72
	HETATM12272	0	HOH	310	40.013	51.475	8.495	1.00 39.95
	HETATM12273	0	HOH	311	63.562	52.804	2.547	1.00 38.56
	HETATM12274	0	нон	312	66.967	44.809	5.191	1.00 43.64
	HETATM12275	0	HOH	313	76.726	33.117	24.145	1.00 31.10
40	HETATM12276	0	HOH	314	45.201	27.566	28.129	1.00 32.65
	HETATM12277	0	НОН	315	62.406	37.653	31.681	1.00 33.49
	HETATM12278	0	HOH	316	67.033	50.301	26.622 36.293	1.00 28.28 1.00 27.89
	HETATM12279	0	HOH	317 318	48.216 36.680	37.093 27.536	26.666	1.00 27.89
45	HETATM12280 HETATM12281	0	НОН НОН	319	42.690	28.000	29.436	1.00 43.38
43	HETATM12282	0	нон	320	47.256	39.106	52.493	1.00 27.93
	HETATM12283	ŏ	нон	321	58.126	34.638	53.518	1.00 32.97
	HETATM12284	ŏ	нон	322	64.011	42.183	54.777	1.00 26.52
	HETATM12285	ŏ	нон	323	57.427	64.632	46.535	1.00 24.28
50	HETATM12286	ŏ	нон	324	56.723	63.053	51.391	1.00 23.85
-	HETATM12287	ŏ	нон	325	67.474	64.172	35.795	1.00 26.71
	HETATM12288	ŏ	нон	326	65.117	63.674	33.106	1.00 34.74
	HETATM12289	0	нон	327	77.532	52.988	43.002	1.00 35.17
	HETATM12290	0	нон	328	73.665	41.787	70.523	1.00 23.80
55	HETATM12291	0	нон	329	74.243	39.155	71.502	1.00 37.50
	HETATM12292	0	нон	330	65.915	51.647	74.886	1.00 33.80
	HETATM12293	0	нон	331	63.198	51.539	76.002	1.00 44.63
	HETATM12294	0	HOH	332	68.579	56.719	74.627	1.00 36.47
	HETATM12295	0	нон	333	62.332	54.612	89.660	1.00 36.15
60	HETATM12296	0	нон	334	59.454	68.706	111.542	1.00 31.80
	HETATM12297	0	нон	335	53.783	65.446	77.107	1.00 35.33
	HETATM12298	0	нон	336	52.096	74.528	87.111	1.00 54.53
	HETATM12299	0	нон	337	53.792	79.518	82.367	1.00 42.24
~ =	HETATM12300	0	HOH	338	45.757	92.494	97.309	1.00 39.29
65	HETATM12301	0	нон	339	39.105	56.189	55.767	1.00 27.64
	HETATM12302	0	НОН	340	43.199	92.659	61.430	1.00 37.84 1.00 33.80
	HETATM12303 HETATM12304	0	HOH	341	53.836 53.706	85.197 94.980	55.803 73.302	1.00 33.80
	HETATM12304 HETATM12305	0	нон нон	342 343	53.706 51.760	94.980	75.045	1.00 28.63
70	HETATM12305	0	нон НОН	343	58.030	89.168	61.516	1.00 35.39
70	11-1711112300	9	non	7-2-4	50.050	07.100	52.510	1.00 20.00

HETATM12309		HETATM1230		нон	345	50.970 107.755 84.519 1.00 48.79
HETATM12310		HETATM1230	8 0	нон	346	64.514 83.981 93.646 1.00 31.88
HETATM12311						
HETATMI21312 O HOH 350 80.747 63.108 102.402 1.00 27.89 HETATMI21313 O HOH 351 64.969 77.943 106.765 1.00 44.80 HETATMI21314 O HOH 352 96.965 80.561 67.682 1.00 44.80 HETATMI21316 O HOH 353 86.914 49.199 79.546 1.00 24.96 HETATMI21316 O HOH 355 78.207 57.5679 1.00 24.96 HETATMI21318 O HOH 355 78.207 53.138 78.606 1.00 31.95 HETATMI21318 O HOH 355 88.975 68.747 54.296 1.00 50.80 HETATMI21319 O HOH 355 88.975 68.747 54.296 1.00 50.80 HETATMI21310 O HOH 355 88.975 68.747 54.296 1.00 50.80 HETATMI21320 O HOH 357 85.043 74.128 45.275 1.00 31.65 HETATMI21320 O HOH 359 79.445 61.805 52.552 1.00 31.65 HETATMI21320 O HOH 359 79.445 45.275 1.00 31.65 HETATMI21320 O HOH 360 75.465 74.128 45.275 1.00 31.65 HETATMI21320 O HOH 361 48.029 65.170 110.923 1.00 47.18 HETATMI21320 O HOH 361 48.029 65.170 110.923 1.00 47.01 HETATMI21320 O HOH 362 51.605 693 106.423 1.00 47.01 HETATMI21320 O HOH 363 50.673 68.039 105.493 1.00 47.01 HETATMI21320 O HOH 363 50.673 68.039 105.493 1.00 47.01 HETATMI21320 O HOH 365 88.203 41.666 67.126 1.00 45.40 HETATMI21320 O HOH 365 88.203 41.666 67.126 1.00 45.40 HETATMI21320 O HOH 365 88.203 41.666 67.126 1.00 45.40 HETATMI21320 O HOH 365 88.203 41.666 67.126 1.00 45.40 HETATMI21330 O HOH 365 88.203 41.666 67.126 1.00 45.40 HETATMI21330 O HOH 365 88.203 41.666 67.126 1.00 45.40 HETATMI21330 O HOH 369 51.371 57.464 4.669 1.00 53.21 HETATMI21330 O HOH 370 49.00 49.00 HETATMI21330 O HOH 370 49.00 49.00 HETATMI21330 O HOH 370 49.00 49.	5					
HETATM12313 O HOH 351 64.969 77.943 106.765 1.00 44.80 HETATM12315 O HOH 352 95.965 80.561 67.682 1.00 44.80 HETATM12316 O HOH 353 86.914 49.199 79.546 1.00 24.96 HETATM12317 O HOH 355 78.207 53.138 78.606 1.00 24.96 HETATM12318 O HOH 355 78.207 53.138 78.606 1.00 31.85 HETATM12319 O HOH 356 87.975 68.747 54.296 1.00 50.80 HETATM12319 O HOH 356 87.975 68.747 54.296 1.00 50.80 HETATM12321 O HOH 359 78.6047 62.868 55.786 1.00 31.85 HETATM12322 O HOH 359 79.445 74.128 45.275 1.00 33.60 HETATM12323 O HOH 360 56.053 54.524 102.588 1.00171.18 HETATM12323 O HOH 361 48.029 63.170 110.923 1.00 47.18 HETATM12323 O HOH 362 51.605 65.693 106.423 1.00 47.01 HETATM12323 O HOH 363 50.673 68.039 105.495 1.00 44.30 HETATM12323 O HOH 366 79.642 38.900 69.678 1.00 33.81 HETATM12323 O HOH 366 79.642 38.900 69.678 1.00 50.27 HETATM12323 O HOH 366 79.642 38.900 69.678 1.00 50.27 HETATM12323 O HOH 366 79.642 38.900 69.678 1.00 50.27 HETATM12323 O HOH 368 54.251 58.966 34.469 1.00 50.27 HETATM12333 O HOH 368 54.251 58.966 34.469 1.00 43.40 HETATM12333 O HOH 368 54.251 58.966 34.469 1.00 43.40 HETATM12333 O HOH 371 34.879 31.553 9.868 1.00 44.23 HETATM12333 O HOH 372 75.800 48.135 34.499 1.00 40.23 HETATM12333 O HOH 371 34.879 31.553 9.868 1.00 40.23 HETATM12333 O HOH 372 75.800 48.135 34.799 1.00 40.23 HETATM12333 O HOH 372 75.800 48.135 34.799 1.00 40.23 HETATM12333 O HOH 373 44.866 42.734 35.135 1.00 53.29 HETATM12334 O HOH 374 19.556 46.158 34.315 1.00 53.29 HETATM12334 O HOH 375 83.691 70.175 77.027 1.00 28.28 HETATM12335 O HOH 375 83.691 70.175 77.027 1.00 28.28 HETATM12334 O HOH 378 88.860 55.128 1.822 1.00 30.66 HETATM12335 O HOH 379 62.809 55.151 -3.277 1.00 40.49 HETATM12344 O HOH 379 77.6631 68.098 80.362 1.00 37.76 HETATM12345 O HOH 388 35.506 55.437 50.284 1.00 36.69 HETATM12346 O HOH 379 77.6631 68.099 90.74 1.00 40.23 HETATM12346 O HOH 379 77.6631 68.099 90.74 1.00 30.99 HETATM12346 O HOH 389 79.70 99.90 74.200 1.00 32.59 HETATM12346 O HOH 389 79.70 99.90 74.10 0.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 4			_			
HETATMI2314			_			2,00 27.05
HETATM12315			-			11.27
HETATM12316						2.00
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HETATM12362 O HOH 400 85.642 70.504 75.265 1.00 34.21 HETATM12363 HG HG Y 303 42.410 43.821 32.702 1.00 59.73 HETATM12364 HG HG Y 301 35.399 52.819 33.178 1.00 65.74 HETATM12365 HG HG Y 302 36.321 52.198 31.093 1.00103.48 HETATM12366 HG HG Z 303 73.145 77.979 72.298 1.00 63.81 HETATM12367 HG HG Z 301 63.582 84.279 71.535 1.00 65.41 HETATM12368 HG HG Z 302 64.171 83.832 74.081 1.00106.14	55					
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HETATM12364 HG HG Y 301 35.399 52.819 33.178 1.00 65.74 HETATM12365 HG HG Y 302 36.321 52.198 31.093 1.00103.48 HETATM12366 HG HG Z 303 73.145 77.979 72.298 1.00 63.81 HETATM12367 HG HG Z 301 63.582 84.279 71.535 1.00 65.41 HETATM12368 HG HG Z 302 64.171 83.832 74.081 1.00106.14			HG			10 110 34.21
HETATM12365 HG HG Y 302 36.321 52.198 31.093 1.00103.48 60 HETATM12366 HG HG Z 303 73.145 77.979 72.298 1.00 63.81 HETATM12367 HG HG Z 301 63.582 84.279 71.535 1.00 65.41 HETATM12368 HG HG Z 302 64.171 83.832 74.081 1.00106.14		HETATM12364	HG			
60 HETATM12366 HG HG Z 303 73.145 77.979 72.298 1.00 63.81 HETATM12367 HG HG Z 301 63.582 84.279 71.535 1.00 65.41 HETATM12368 HG HG Z 302 64.171 83.832 74.081 1.00106.14		HETATM12365	HG			2.00 03.71
HETATM12367 HG HG Z 301 63.582 84.279 71.535 1.00 65.41 HETATM12368 HG HG Z 302 64.171 83.832 74.081 1.00106.14	60					
HETATM12368 HG HG Z 302 64.171 83.832 74.081 1.00106.14 END		HETATM12367	HG			63.582 84.279 71.535 1.00 65.41
END			HG	HG Z	302	

Column 2 lists a number for the atom in the structure.

Column 3 lists the element whose coordinates are measured. The first letter in the column defines 65 the element.

Column 4 lists the type of amino acid.
Column 5 lists a number for the amino acid in the structure.

Columns 6-8 list the crystallographic coordinates X, Y, and Z respectively. The crystallographic coordinates define the atomic position of the element measured.

Column 9 lists an occupancy factor that refers to the fraction of the molecules in which each atom occupies the position specified by the coordinates. A value of "1" indicates that each atom has the same conformation, i. e., the same position, in all molecules of the crystal.

Column 10 lists a thermal factor "B" that measures movement of the atom around its atomic

center.

Sequence Listing

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115 120 125
75
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	Val 545	Ala	Ser	Phe	Asp	Gly 550	Arg	Gly	Ser	Gly	Tyr 555	Gln	Gly	Asp	Lys	11e 560
5	Met	His	Ala	Ile	Asn 565	Arg	Arg	Leu	Gly	Thr 570	Phe	Glu	Val	Glu	Asp 575	Glr
10	Ile	Glu	Ala	Ala 580	Arg	Gln	Phe	Ser	Lys 585	Met	Gly	Phe	Val	Asp 590	Asn	Lys
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15	Val	Leu 610	Gly	Ser	Gly	Ser	Gly 615	Val	Phe	Lys	Суѕ	Gly 620	Ile	Ala	Va1	Ala
	Pro 625	Val	Ser	Arg	Trp	Glu 630	Tyr	Tyr	Asp	Ser	Val 635	Tyr	Thr	Glu	Arg	Туг 640
20	Met	Gly	Leu	Pro	Thr 645	Pro	Glu	Asp	Asn	Leu 650	Asp	His	Tyr	Arg	Asn 655	Ser
25	Thr	Val	Met	Ser 660	Arg	Ala	Glu	Asn	Phe 665	Lys	Gln	Val	Glu	Tyr 670	Leu	Leu
23	Ile	His	Gly 675	Thr	Ala	qzA	Asp	Asn 680	Val	His	Phe	Gln	Gln 685	Ser	Ala	Gln
30	Ile	Ser 690	Lys	Ala	Leu	Val	Asp 695	Val	Gly	Val	Asp	Phe 700	Gln	Ala	Met	Trp
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35	Ile	Tyr	Thr	His	Met 725	Ser	His	Phe	Ile	Lys 730	Gln	Cys	Phe	Ser	Leu 735	Pro

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Claims

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- 1. A crystal of the extracellular domain of mammalian DPP-IV.
- 2. The crystal of claim 1, characterized as having an orthorhombic space group of $P2_12_12_1$ and one homodimer of DPP-IV in the asymmetric unit.
- The crystal of claims 1 and 2, wherein the crystal has unit cell dimensions of:
 a is from 63 Å to 70 Å;
 b is from 66 Å to 70 Å;
 c is from 416 Å to 424 Å;
 and a P2₁2₁2₁ symmetry.
- 4. The crystal of claims 1 to 3, characterized by the atomic structure coordinates of Table 4.
 - 5. A co-crystal of the extracellular domain of mammalian DPP-IV and a ligand bound to its active site.
 - 6. The crystal of claim 5, characterized as having an orthorhombic space group of P2₁2₁2₁ and one homodimer of DPP-IV in the asymmetric unit.
 - 7. The co-crystal of claim 6, wherein the co-crystal has unit cell dimensions of: a is from 63 Å to 70 Å;
 b is from 66 Å to 70 Å;
 c is from 416 Å to 424 Å;
 and a P2₁2₁2₁ symmetry.
 - 8. A co-crystal of the extracellular domain of mammalian DPP-IV and a ligand bound to an allosteric binding site.
 - 9. A co-crystal of the extracellular domain of mammalian DPP-IV and HgCl₂.
- 10. A method for crystallizing mammalian DPP-IV, the method comprising
 (a) providing a buffered, aqueous solution of pH 7 to 8.5 with a concentration of
 7 mg/ml to 22 mg/ml of the extracellular domain of mammalian DPP-IV; and
 (b) growing crystals by vapor diffusion using a buffered reservoir solution with
 between 10% and 30% PEG, between 10% and 20% glycerol, wherein PEG has
 an average molecular weight between 1000 and 20000.

11. The method according to claim 10, wherein the extracellular domain of mammalian DPP-IV of step (a) is produced in P. pastoris and then deglycosylated.

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- 12. A method for co-crystallizing mammalian DPP-IV and an active site ligand, the method comprising
 - (a) providing a buffered, aqueous solution of pH 7 to 8.5 with a concentration of 7 mg/ml to 22 mg/ml of the extracellular domain of mammalian DPP-IV;
 - (b) adding a molar excess of the active site ligand to the aqueous solution of mammalian DPP-IV;
 - (c) growing crystals by vapor diffusion using a buffered reservoir solution with between 10% and 30% PEG, between 10% and 20% glycerol, wherein PEG has an average molecular weight between 1000 and 20000.
- 13. The method according to claim 12, wherein the extracellular domain of mammalian DPP-IV of step (a) is produced in P. pastoris and then deglycosylated.
- 14. A crystal produced by the methods according to claims 10 to 13.
- 15. A method for determining the three-dimensional structure of a crystallized extracellular domain of mammalian DPP-IV to a resolution of 3.5Å to 2.1Å or better, the method comprising
 - (a) crystallizing an extracellular domain of mammalian DPP-IV; and
 (b) analysing the extracellular domain of mammalian DPP-IV by X-ray
 diffraction to determine the three-dimensional structure of the crystallized
 extracellular domain of mammalian DPP-IV, whereby the three-dimensional
 structure of a crystallized extracellular domain of mammalian DPP-IV is
 determined to a resolution of 3.5Å to 2.1Å or better.
- 16. A machine-readable data storage medium comprising a data storage material encoded with machine readable data which, when using a machine programmed with instructions for using said data, displays a graphical three-dimensional representation of a molecule or molecular complex comprising at least a portion of the extracellular domain of mammalian DPP-IV comprising the amino acids of SEQ ID NO:2, the extracellular domain comprising the ligand binding active site being defined by a set of points having a root mean square deviation of less than about 1.5Å from points representing the backbone atoms of said amino acids as represented by structure coordinates listed in Table 4.

- 17. A method for identifying a compound that interacts with DPP-IV, comprising the steps of
 - (a) generating a three-dimensional model of DPP-IV using the structure coordinates listed in Table 4, a root mean square deviation from the backbone atoms of said amino acids of less than 1.5Å; and
 - (b) employing said three-dimensional model to design or select a compound that interacts with DPP-IV.
- 18. The method according to claim 17, further comprising the steps of
 - (c) obtaining the identified compound; and

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- (d) contacting the obtained compound with DPP-IV in order to determine the effect the compound has on DPP-IV activity.
- 19. The method according to claims 17 and 18, wherein the compound interacts with the active site of DPP-IV.
- 20. The method according to claims 17 and 18, wherein the compound interacts with an allosteric binding site of DPP-IV.
- 21. The method according to claims 17 and 20, wherein the compound is an inhibitor of DPP-IV activity.
- 22. The method according to claims 17 to 21, wherein the method is a computer-assisted method.
- 23. A compound identified by the methods according to claims 17 to 22.
 - 24. A pharmaceutical composition comprising the compound of claim 23 and a pharmaceutically acceptable carrier.
 - 25. A compound according to claim 23 for use as a therapeutic active substance, in particular for the treatment of diabetes type I, diabetes type II, IGT, obesity and cancer.
 - 26. An isolated nucleic acid sequence encoding the soluble extracellular domain of DPP-IV comprising the nucleotide sequence of SEQ ID NO:1.
 - 27. A nucleic acid construct comprising an expression vector and the nucleic acid sequence according to claim 26.
- 30 28. A host cell transformed with the nucleic acid construct according to claim 27.

- 29. A method of producing the soluble extracellular domain of DPP-IV comprising culturing the host cell of claim 28 under conditions permitting the expression of the soluble extracellular domain of DPP-IV by the host cell.
- 30. The method according to claim 29, wherein the host cell is P. pastoris.
- 31. A polypeptide comprising the soluble extracellular domain of DPP-IV as set forth in SEQ ID NO:2.

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- 32. Use of a compound according to claim 23 for the manufacture of a medicament for the treatment of diabetes type-I, diabetes type-II, IGT, obesity and cancer.
- 33. Use of a crystal or a co-crystal according to claims 1 to 9 for the identification and/or design of inhibitors of DPP-IV activity.
- 34. The novel crystals, methods, compounds, compositions and uses substantially as herein before described especially with reference to the foregoing Examples.

Abstract

The present invention relates to crystal structure information obtained from crystals of the dipeptidyl-peptidase DPP-IV, to methods of preparing such crystals, and to their use for the identification and/or design of inhibitors of DPP-IV activity. A further subject matter of the invention are methods for the identification and/or design of inhibitor compounds of DPP-IV activity, the inhibitor compounds of DPP-IV activity identified by these methods and their use in pharmaceutical compositions for the treatment and/or prevention of diseases comprising diabetes types I and II, IGT, obesity and cancer.

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Figure 1

			transmembrane ar	ea .L	α1*
	hDPPIV	1	MKTPWKVI CELLCAAVATATI	Made Andrewson and A Property	SRKTYTLTDYLK 50
	rDPPIV	1			-ARA 48
5			β1/1 β1/2	β1/3 V β1/4	
				p1/3 Y p1/4	•
	hDPPIV	51	ntyrlklyslrwisdheylykq		
	rDPPIV	49	F-V-SVS	T,HI	98
10			β2/1 β2/2 β2/2	2a β2/2 β2/3	β2/4 🗸
10	honory	101		OF THE STATE OF TH	
	hDPPIV rDPPIV		SINDYSISPDGQFILLEYNYVK SVRL-V		
	IDFEIA	99	5VRL-V		148
			β3/1 β3/2 β3	/3 β3/4	β3/4a
15	hDPPIV	151	NTOWVTWSPVGHKLAYVWNNDI	YVKIEPNLPSYRITWTY	KEDITYNGTTD 200
	rDPPIV		IQEK		
				V	
			α2* β4/1	β4/2 γ β1*	A CONTRACTOR
	hDPPIV	201	WVYEEEVFSAYSALWWSPNGTF:	LAYAQFNDT	250
20	rDPPIV	199	I-G	G	248
			β2*	V	
	1	054	R4/3	Υ β4/4	α3*
	hDPPIV rDPPIV	251		IDSLSSVTNATSIQITA	
25	TDPPIV	249	WI	T-TTIPM	VTT 298
25			β5/1 β5/2	β5/3 β5/4ε	β5/4h
	hDPPIV	301			WHITEMST 350
	rDPPIV		A-VSED		
					
30			86'1 86'	ρ β6/3	B\$14
	hDPPIV		rgwvgrfrpsephftldgnsfyi		
	rDPPIV	349	CASS	V-DKDKQK	-R-PEQV 398
			β7/1 β7/2	β7/3	87/4
35	hDPPIV	200	5,71	·	
<i>J</i> J	rDPPIV		FKGTWEVIGIEALTSDYLYYISI AS		
		333	A		1-U-MVV 440
			β8/1 β8/2	β8/3	β8/4
	hDPPIV	448	ELNPERCQYYSVSFSKEAKYYQI	.RCSGPGLPLYTLHSSV	NDKGLRVLEDN 497
40)L		
			242	•	
			α4* β1	<u>β2</u>	β3
			SALDKMLQNVQMPSKKLDFIIL.		
	rDPPIV		DV		
45	POP	430	KGIDASDYQTVQIFYPSF	DGTKIPMFTVHKKGIK	LDGGHPAFT,YG 472
			αΑ	β4	αΒ'
	hDPPIV	547	AGPCSQKADTVFRL.Nwalll	EMPAIT TITA CETCECCA	VOODETMINT FAA
	rDPPIV		AGPCSQRADIVERL.NWALLER		
50	POP		GGFNISI TPMVQVSRLIFT		. 222
		•		•	
			αΒ	β5' β5 α	xC .

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			-KLLSV	645
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5			66 S-S- with C762 and	
	hDPPIV	645	GVFKCGIAVAPVSRWEYYDSVIIIINYMGLPTPEDNLDHYRNSTVM	689
	rDPPIV	646		690
	POP	569	DLFGCVIAQVGVMDMI.KFHKYTIGHAWTTDYG.CSDSKOHFEWLIKYSPL	
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		691	A	728
	POP	618	HNVKLPEADDIQYPSMLLLTADHEDRVVPLHSLKFIATLQYIVGRSRKQN	667
15			β8 αF -S-S- with C649	
	hDPPIV	728	.DFQAMWYTDED G. IASSTAHQHIYTHMSHFIKQCFSLP 766	
	rDPPIV	729	SLQR 767	
	POP		NPLLIHVDTKAGEGAGKPTAKVIEEVSDMFAFIARCLNIDWIP 710	
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Figure 2

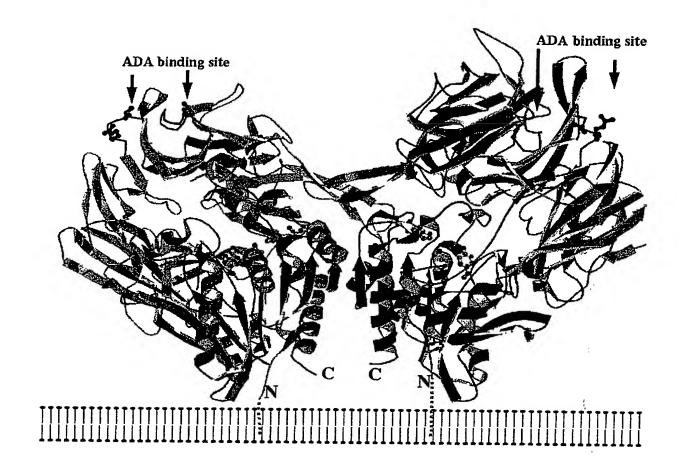


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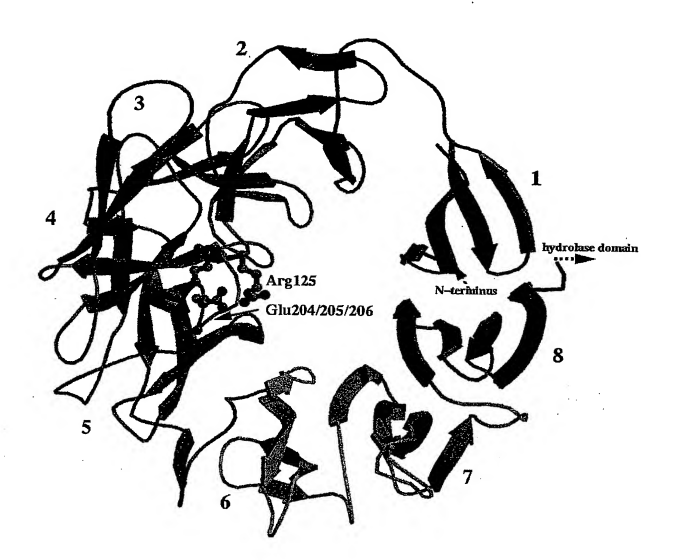


Figure 3B

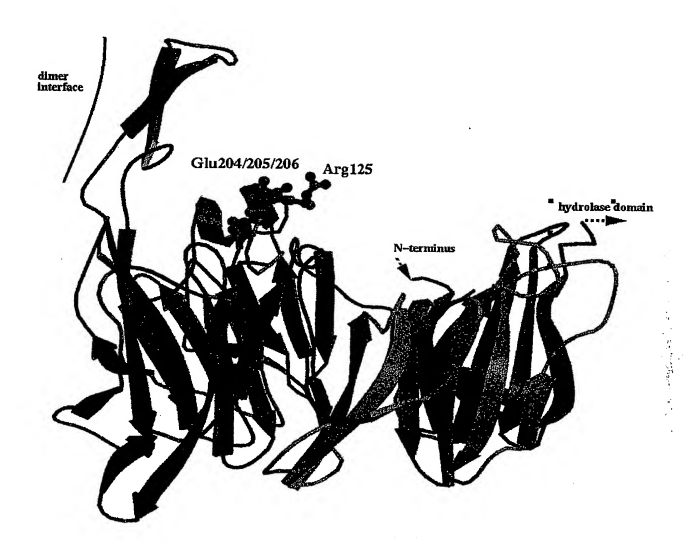


Figure 3C



. 4

Figure 4

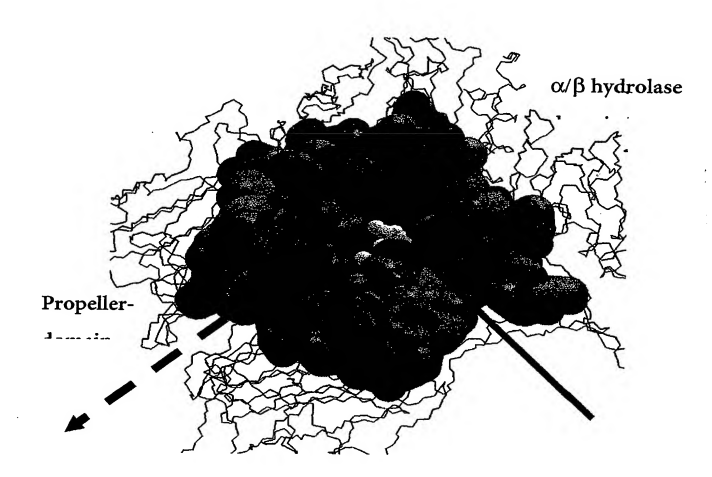
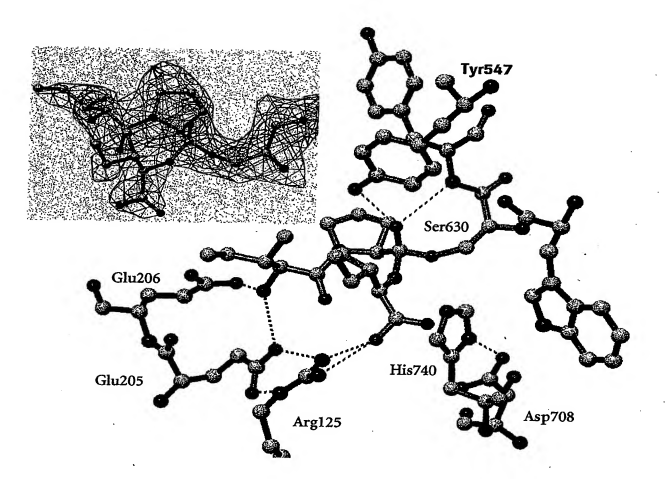


Figure 5



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